

COMMONWEALTH BUREAU OF CENSUS AND STATISTICS

WESTERN AUSTRALIAN OFFICE

Quarterly Statistical Abstract

(The figures published in this Abstract are where necessary revised every quarter. Those which appear in this issue consequently supersede any contained in previous issues.)

No. 380

To 30th December, 1960

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BY

S. R. CARVER

COMMONWEALTH STATISTICIAN

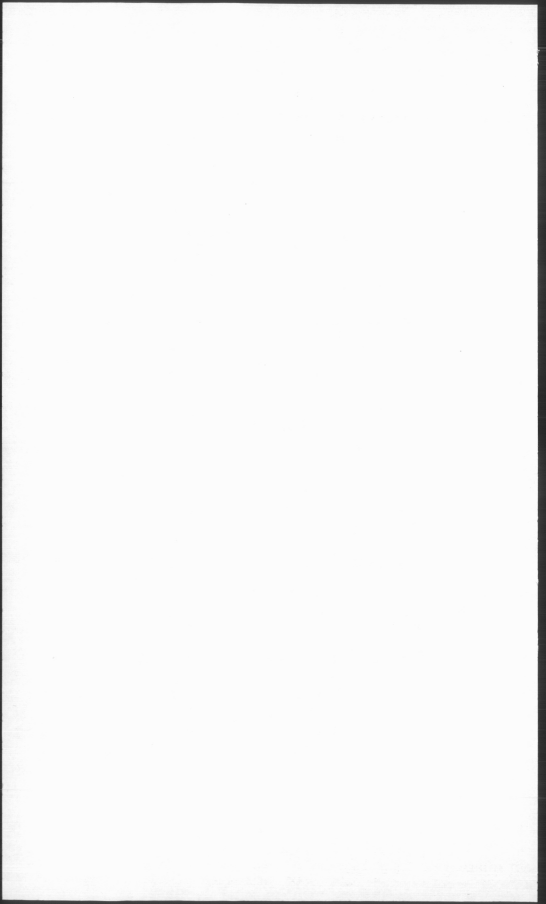
Compiled by

R. J. LITTLE

DEPUTY COMMONWEALTH STATISTICIAN AND GOVERNMENT STATISTICIAN

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1961



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STATISTICS OF WESTERN AUSTRALIA

Area of State-975,920 square miles

Area of Metropolitan Statistical Division—192 square miles

I—POPULATION AND VITAL STATISTICS

No. 1-Estimated Population of Western Australia (exclusive of full-blood Aboriginals (†))

Period		d Populatio f Period (a)		Increase during	Mascu-	Mean Po Year en		Estimated Population of Metropolitan Stat.
	Males	Females	Persons	Period	(c)	30th June	31st Dec.	Div. at end of Period
1956	353,082 360,031 366,356 372,252 379,751 372,427 374,225 376,422 379,751	331,753 340,183 347,227 354,237 360,494 354,912 356,356 358,475 360,494	684,835 700,214 713,583 726,489 740,245 727,339 730,581 734,897 740,245	14,085 15,379 13,369 12,906 13,756 850 3,242 4,316 5,348	$106 \cdot 43$ $105 \cdot 83$ $105 \cdot 51$ $105 \cdot 09$ $105 \cdot 34$ $104 \cdot 94$ $105 \cdot 01$ $105 \cdot 01$ $105 \cdot 34$	669,040 684,518 698,548 712,257 725,114 	677,317 691,723 705,600 718,830 731,403	372,000 380,000 387,000 393,000 400,000 (d) 395,000 (d) 400,000

(†) Estimated full-blood Aboriginal Population in the State on 30th June, 1960—11,000. (a) Represents population at Census of 30th June, 1954, plus natural increase and recorded net migration since that date. (b) Subject to revision after the next Census. (c) Number of Males to each 100 Females. (d) Not available.

No. 2-Migration

				110	,, = 1111	51 0011011					
				Arrivals		I	Departures			of Arriva partures (
	Period		М.	F.	Total	м.	F.	Total	м.	F.	Tota l
				I	NTERSTAT	E					
1956 1957 1958 1959 1960		 	40,767 40,303 42,757 47,375 50,674	29,932 30,340 30,772 32,978 32,880	70,699 70,643 73,529 80,353 83,554	43,338 41,717 43,706 49,328 51,450	32,091 31,270 32,277 34,407 34,937	75,429 72,987 75,983 83,735 86,387	-2,571 $-1,414$ -949 $-1,953$ -776	$ \begin{array}{r} -2,159 \\ -930 \\ -1,505 \\ -1,429 \\ -2,057 \end{array} $	- 4,730 - 2,344 - 2,454 - 3,382 - 2,833
March Qr. June Qr. September December		 	13,963 11,015 11,920 13,776	9,923 6,915 6,996 9,046	23,886 17,930 18,916 22,822	15,939 10,871 11,795 12,845	11,181 7,181 7,014 9,561	27,120 18,052 18,809 22,406	1,976 144 125 931	— 1,258 — 266 — 18 — 515	- 3,234 - 122 107 416
					OVERSEA						
1956 1957 1958 1959 1960 1960— March Qr.		 	9,089 6,920 6,997 7,662 8,806 2,343 1,879	7,020 6,834 6,996 7,031 7,355 1,784 1,613	16,109 13,754 13,993 14,693 16,161 4,127 3,492	4,528 4,169 4,985 5,299 5,877 1,542 1,604	4,110 3,489 4,362 4,720 4,924 1,300 1,376	8,638 7,658 9,347 10,019 10,801 2,842 2,980	4,561 2,751 2,012 2,363 2,929 801 275	2,910 3,345 2,634 2,311 2,431 484 237	7,471 6,096 4,646 4,674 5,360 1,285 512
June Qr. September December		 	2,117 2,467	1,755 2,203	3,872 4,670	1,340 1,391	1,096 1,152	2,436 2,543	777 1,076	659 1,051	1,436 2,127
					TOTAL						
1956 1957 1958 1959 1960		 	49,856 47,223 49,754 55,037 59,480	36,952 37,174 37,768 40,009 40,235	86,808 84,397 87,522 95,046 99,715	47,866 45,886 48,691 54,627 57,327	36,201 34,759 36,639 39,127 39,861	84,067 80,645 85,330 93,754 97,188	1,990 1,337 1,063 410 2,153	751 2,415 1,129 882 374	2,741 3,752 2,192 1,292 2,527
March Qr. June Qr. September December		 	16,306 12,894 14,037 16,243	11,707 8,528 8,751 11,249	28,013 21,422 22,788 27,492	17,481 12,475 13,135 14,236	12,481 8,557 8,110 10,713	29,962 21,032 21,245 24,949	-1,175 419 902 2,007	- 774 - 29 641 536	-1,949 390 $1,543$ $2,543$

No. 3-Marriages, Births, and Deaths in Western Australia from 1956

Period	Marri-	Births			Deaths		Excess				Infant Mor- tality Rate	
	ages	М.	F.	Total	М.	F.	Total	over Deaths	Birth Rate	Death Rate	Marri- age Rate	per 1,000 Live Births
1956 1957 1958 1959 1960 1960— March Qr. June Qr. September Qr. December Qr.	5,080 4,897 5,038 5,387 5,323 1,474 1,318 1,162 1,369	8,870 8,738 8,532 8,726 8,699 2,077 2,258 2,260 2,104	8,046 8,186 8,199 8,385 8,227 1,968 2,052 2,198 2,009	16,916 16,924 16,731 17,111 16,926 4,045 4,310 4,458 4,113	3,265 3,126 3,270 3,240 3,353 727 879 965 782	2,307 2,171 2,284 2,257 2,344 519 579 720 526	5,572 5,297 5,554 5,497 5,697 1,246 1,458 1,685 1,308	11,344 11,627 11,177 11,614 11,229 2,799 2,852 2,773 2,805	24·98 24·47 23·71 23·80 23·14 22·26 23·65 24·34 22·31	8·23 7·66 7·87 7·65 7·79 6·86 8·00 9·20 7·09	7.50 7.08 7.14 7.49 7.28 8.11 7.23 6.34 7.42	$\begin{array}{c} 22 \cdot 70 \\ 21 \cdot 09 \\ 21 \cdot 52 \\ 20 \cdot 16 \\ 21 \cdot 62 \\ 22 \cdot 50 \\ 19 \cdot 49 \\ 23 \cdot 55 \\ 20 \cdot 91 \end{array}$

II—FINANCE

No. 4-State Revenue, July to December, 1960

					Parti	culars						Three Months ended 31st December	Six Month ended 31s December
					Gover	nmental						£	£
axation—												mo 054	174.00
Land T												73,051	174,32
Enterta												50,136	96,24 58,95
Totalisa												36,289 560,961	1.095,94
Stamp : Probate												296,902	695,82
Licenses												96,543	271,80
Turnove				Tay and	I Book		' Licer		 			143,838	293,81
Tuliove	ı ıax,	THYCSU	пент	Tax am	I DOOL	liiakeis	Liter	LOCO				110,000	200,01
	Total								 			1,257,720	2,686,91
Territorial—													
Land									 			33,342	165,16
Mining									 			8,660	54,16
Timber									 			262,927	495,82
	Total								 			304,929	715,15
C												01.004	194,27
aw Courts	 1 Doim	 h		 Tiona o	t a				 			91,984 $2,664,936$	3,751,89
Departmenta Royal Mint	ai Reim								 			47,034	80,44
toyai Milli			• • • • •	****				• • • • •	 	• • • • •		47,004	
	Total								 			2,803,954	4,026,62
lommonweal												F 000 H00	11 100 70
Financia									 			5,639,790	11,190,79 2,459,00
Grant u									 			1,671,750 118,359	2,459,00
Interest	Contri	outions							 			110,559	250,71
	Total			****					 			7,429,899	13,886,50
	Total,	Govern	nment	tal					 			11,796,502	21,315,19
				1	Dublio	Utilities	(a)						
country Wa	ter Sup	plies, S	ewera	ge, Dra	inage		gation					181,964	472,15
Ietropolitan	Water	Supply	and									963,254	1,811,03
tate Abatto												64,077	73,80
Railways	4											3,978,902 11.034	7,540,03 $22,34$
tate Batter												8,762	16,04
aves House												8,762 7,138	13,87
Iedina Hote	1											7,138	10,07
	Total,	Public	Utilit	ties					 			5,215,131	9,949,29
	Grand	Total							 		***	17,011,633	31,264,49

⁽a) From 1st July, 1960, Tramways and Ferries have been administered by the Metropolitan (Perth) Passenger Transport Trust.

No. 5-State Expenditure from Consolidated Revenue Fund, July to December, 1960

				Partic	ulars					,		Three Months ended 31st December	ended 31 December
				Special	Acts							£	£
onstitution Act												1,400	2,8
oan Acts ther Statutes—												3,099,000	6,198,0
	1											1,134	2,1
Agriculture Pro	otection	Boar	d									26,250	52,5
Coal Mine Wor	kers (I	Pension	s) Act									7,500	15,0
Commonwealth Court of Arbiti	Pension	ons										2,592	5,1
Fire Brigades	Act Co	ntribut	ion									31,411	60,3
Forests Act—C Forests Act—T	onserva	ator of	Fores	ts								1,170	2,1
Forests Act—T Government En	ransfer	from	Reven	ue								222,431 1,449	419,8 $3,3$
Judges' Pension	mpioye ns	es I en										1,081	2,1
Judges' Pension Judges' Salarie	s and	Pension	ns Act									4,840	13,2
Land Agents A Members of Pa	ct	 + Doi			 of Ev	nangas	Act			,		11,902	23,7
Mine Workers	rnamei Relief	n, nei Act	mourse	ement	OI EX	репяея	A.UU			,		3,428	6,5
Mine Workers Native Adminis Parliamentary	stration	Act											10,0
Parliamentary	Allowa	nces A	ct									49,101	97,8 5,4
Parliamentary Pensions and H	Supera	nnuation	on Act									5,318 30,315	61,0
Public Service	Commi	ssioner										1,164	2,1
Public Service Royal Mint Superannuation													25,0
Superannuation	and F	amily	Benefi	ts Act								232,797 750	463,3 1,5
The Agent Gen University Buil University Med	ding A	cts.										5,182	6,9
University Med	ical Sc	hool A	ct									7,107	7,1
University of V	Vestern	Austr	alia—:	subsidy								62,500	125,0
Wheat Industry	y Stabi	lisation	1									69	
Total—	-Specia	l Acts										3,809,891	7,613,2
				Legisla	ture								
gislative Council												3,063	5,7 7,8
gislative Assemblint House Commi	y ittee											4,070 7,791	14,7
int Printing Com	mittee											7,405	13,5
int Library Com	$_{ m nittee}$											258	4
Total—	-Legisla	ture										22,587	42,3
				Departn	nents								
remier, Treasurer	and M	inister	for T'o	rurists—	-							15,292	32,2
Premier Treasury												46,100	85,7
Governor's Esta	ablishm	ent										6,116	11,3
Executive Coun	cil											7,320	20,0
London Agency Public Service	Commi	ssioner										9,241	14,9
Government Mo	otor Ca	r Serv	ice									10,281	19,0 43,2
Audit Compassionate	Allower											23,537 103	45,2
Government Sto	ores	uces										43,765	84,0
Taxation												35,000	36,6
Taxation Superannuation	Board											4,587	$^{8,6}_{270,5}$
Government Pr. Miscellaneous Sc	inter											$140,306 \\ 1,609,458$	2,328,5
Tourist Bureau												Cr. 16,607	
Total									****			1,934,499	2,955,2
Loual				****									, , , , ,
nister for Educati												0 540 005	5 194 0
Education							****				••••	$2,543,285 \\ 162,345$	5,134,8 305,3
Crown Law Electoral												8,673	15,8
Licensing												2,493	4,6
Arbitration												10,203	18,4
Total												2,726,999	5,479,1
nister for Industr	ial Der											71,069	109,0
Industrial Deve North-West												888,763	1,244,5
Harbour and L												110,022	202,1
	0											1,069,854	1,555,7
Total					• • • •		****	••••		****		1,000,004	1,000,1
nister for Agricul	ture—												
Agriculture												226,804	422,5
College of Agric	eulture											16,271	30,5 18,1
Agriculture Pro	tection	Board								• • • •		9,872	10,1
Total												252,947	471,1
nister for Works Public Works a	and W	ater Si	ipplies-	_								336,870	701,9

No. 5-State Expenditure from Consolidated Revenue Fund, July to December, 1960-continued

					Par	ticulars						Three Months ended 31st December	Six Months ended 31st December
Minister for Mines	Mines	and	Housin	g—								 £ 138,925	£ 257,878
Minister for	Lands	and .	Forests.									,	
Lands a	nd Sur	veys										 237,620	422,950
Forests Bush Fi	mog Por			****	• • • • •							 100,171	193,285
Dusii I i	ics Do	alu.	• • • • •	****	• • • • •						• • • • •	 5,788	10,45
	Total		••••		• • • •							 343,579	626,688
Minister for	Transn	ort, i	Police.	Labour	and.	Native	Welfar	e					
Police												 537,425	979,74
Labour												 6,569	12,209
Scaffoldi Factories												 2,423	4,91
Native V												 9,820 106,692	17,925 168,975
	Total							••••	••••	****			
	10001		****	****	••••		****	••••	••••			 662,929	1,183,759
hief Secretar	ry and	Mini										20.100	
Chief Se Registry	and F	riend	ly Soci	eties								 33,123 10,725	72,48 19,78
Prisons												 63,781	127,08
Observat	tory											 2,747	4,920
Medical												 1,392,769	2,511,92
Homes Public I	 Taalth											 136,852	257,799
Tubercul												 129,575 154,696	284,673 300,44
Mental 1			ces									 299,204	579,90
Fisheries												 22,266	42,20
	Total								••••	••••		 2,245,738	4,201,22
Inister for	Local (Joners	nment	Tourn	Plane	nina an	d Child	Welfa	***				
Local Go	overnm	$_{ m ent}$										 11,472	21,30
Town Pl	anning											 10,559	19,729
Child W	elfare	• • • • •			• • • •							 172,600	338,722
	Total											 194,631	379,752
	Total—	-Depa	rtment	s								 9,906,971	17,812,650
ountry Wat	or Sun	nling	Samo	Pu	blic l	Utilities	(a)	0.80				400.00*	maa
ountry Wat Letropolitan	Water	Supr	olv. Ser	verage	and	o and Drainge	rrigati re	on				 403,825 339,995	766,349 635,921
tate Abatto	irs and	Sale	yards									 64,651	76,339
ailways												 4,295,901	8,541,489
aves House, ledina Hota												 13,102	22,609
tate Batteri												 6,356 $43,791$	11,610 87,79
	Total—	-Publi	ie Utilit									 5,167,621	10,142,110
	CD	D mc-	TAT										
	GRANI	υ Τ0'	TAL									 18,907,070	35,610,357

⁽a) From 1st July, 1960, Tramways and Ferries have been administered by the Metropolitan (Perth) Passenger Transport Trust.

No. 6-Net Loan Expenditure on Public Works, etc., from 1872

Includes Expenditure from Loan Suspense Account

Year	Railways and Tramways	Harbours and Rivers	Elec- tricity Supply	Public Build- ings	Water Supply and Sewerage, etc. (a)	Develop- ment of Goldfields and Mineral Resources	Develop- ment of Agricul- ture (b)	Miscel- laneous (c)	Total (d)
Prior to July, 1955	£ 57,289,534	£ 13,717,192	£ 14,482,289	£ 14,026,662	£ 34,013,262	£ 5,962,334	£ 28,947,296	£ 23,785,452	£ 192,224,021
1955-56 1956-57 1957-58 1958-59 1959-60	3,069,649 2,759,379 2,104,682 2,455,615 2,226,645	819,147 475,057 699,109 713,790 686,717	1,024,690 2,100,000 1,240,000 1,100,000 776,506	2,093,645 2,799,502 2,945,308 3,704,970 4,361,260	2,758,108 3,559,439 3,847,128 4,197,363 4,773,572	73,360 307,654 517,394 442,431 226,476	801,748 1,228,952 466,303 719,294 485,164	2,673,968 3,048,028 2,315,861 2,837,662 2,715,682	13,314,315 16,278,011 14,135,785 16,171,125 16,252,022
Total	69,905,504	17,111,012	20,723,485	29,931,347	53,148,872	7,529,649	32,648,757	37,376,653	268,375,279

⁽a) Including Irrigation and Country Water Supplies. (b) Including funds provided for the Rural and Industries

Bank, and Land Settlement, etc. (c) Including State Trading Concerns. (d) Exclusive of Flotation

Expenses and Revenue Deficits.

No. 7—Summary of State Revenue (a)

				Collec	eted by the	State	1	From	Total	Revenue- per head
P	eriod		Taxa-	Land, Timber,	Business	Concerns	Other	Common- wealth Funds	State Revenue	of Mean Popu-
				and Mining	Railways	Other	Sources			lation:
			£	£	£	ı £	£	£	£	£
1955-56			4,019,462	1,248,828	13,052,461	4,327,633	5,278,806	21,685,216	49,612,406	74.15
1956-57			4,514,227	1,216,345	14,373,591	4,192,955	6,655,293	23,378,523	54,330,934	79.37
1957 - 58			5,366,954	1,258,135	12,849,109	4,413,542	7,264,650	25,901,587	57,053,977	81.68
1958 - 59			5,184,153	1,391,548	13,515,404	4,524,630	7,704,508	27,747,994	60,068,237	84.34
1959-60			5,917,223	1,438,943	14,771,057	4,516,346	8,308,915	29,435,428	64,387,912	88.80
1960-61-										
Septemb December			1,429,198	410,221	3,561,129	1,173,034	1,222,666	6,456,609	14,252,857	
Decembe	r Quarte	r	1,257,720	304,929	3,978,902	1,236,229	2,803,954	7,429,899	17,011,633	****

⁽a) For further details three months ended 31st December, 1960, see Table No. 4.

No. 8—Summary of State Expenditure (a)

			Interest	Lands,	Business	Concerns			Total	Per head	
Pe	riod		Sinking Funds, Public Debt	inking Surveys, Forests, Public Debt £ £		Other	Educa- tion	All	State Expendi- ture	of Mean Popu- lation	
1955-56 1956-57 1957-58 1958-59 1959-60			£ 7,725,391 8,521,300 9,651,536 10,421,930 11,526,378	£ 2,073,289 2,212,535 2,326,094 2,329,056 2,455,520	£ 15,705,820 16,904,736 15,865,835 15,889,865 16,661,294	£ 3,886,168 4,106,098 4,185,786 4,268,574 4,547,772	£ 6,240,768 6,818,031 7,586,224 7,909,616 8,640,807	£ 15,811,801 17,680,602 18,561,832 20,933,929 21,961,955	£ 51,443,237 56,243,302 58,177,307 61,752,970 65,793,726	$\begin{array}{c} \pounds \\ 76 \cdot 89 \\ 82 \cdot 17 \\ 83 \cdot 28 \\ 86 \cdot 70 \\ 90 \cdot 74 \end{array}$	
1960–61— September December	er Quarte	r	3,099,000 3,099,000	604,758 706,411	4,245,588 4,295,901	763,355 906,106	2,603,223 2,578,792	5,387,363 7,320,860	16,703,287 18,907,070		

⁽a) For further details three months ended 31st December, 1960, see Table No. 5.

No. 9-Public Debt, 1956 to 1960; also Indebtedness per Head of Estimated Population

Data		Amount	Maturing		Balance of Sinking Fund held by	Net Indebtedi	ness (Approx.)
Date 30th June— 1956	London	New York	Australia	Total	National Debt Com- mission	Amount	Per head of Population
30th June— 1956 1957 1958 1959 1960	£ 35,770,204 29,585,490 29,530,491 30,630,491 30,490,491	$\begin{array}{c} \pm \\ 1,125,244 \\ 1,148,259 \\ 1,525,326 \\ 1,912,873 \\ 2,249,049 \end{array}$	£ 151,837,292 174,411,294 187,372,628 199,575,215 214,047,752	£ 188,732,740 205,145,043 218,428,445 232,118,579 246,787,292	£ 122,377 55,918 73,659 86,437 85,529	£ 188,610,363 205,089,125 218,354,786 232,032,142 246,701,763	£ 278·4 296·4 309·6 322·6 337·7

No. 10-Savings Bank Transactions in Western Australia

	Amount	Amount	Excess of		Number	Due to	Depositors (a Period)	t end of
Period	deposited during period (a)	withdrawn during period (a)	Deposits over With- drawals	Interest	of Accounts (at end of period)	Total Amount	Average to credit of each account	Average per head of population
1955–56 1956–57 1957–58 1958–59 1959–60	£ 57,628,452 65,575,933 71,189,164 78,259,367 91,677,753	£ 54,490,986 62,278,876 69,499,307 74,486,595 86,598,464	£ 3,137,466 3,297,057 1,689,857 3,772,772 5,079,289	£ 1,167,385 1,462,439 1,565,208 1,778,011 2,043,846	No. 446,419 473,548 497,690 527,079 550,966	£ 57,933,790 62,693,286 65,948,351 71,499,134 78,622,269	£ 129·8 132·4 132·5 135·7 142·7	\$5.5 90.6 93.5 99.4 107.6
960–61— Sept. Qr Dec. Qr	25,145,268 24,175,686	22,913,087 24,647,831	2,232,181 (b) 472,145	144,312 18,141	550,959 557,445	80,998,762 80,544,758	147·0 144·5	110·2 108·8

No. 11-Bank Clearings-Weekly Averages for Perth

				Quarter	Ended—		
	Yea	r	March	June	September	December	Year
1956 1957 1958 1959 1960			 £'000 14,970 16,283 16,210 18,614 21,947	£'000 14,319 14,653 15,048 15,322 21,156	£'000 13,898 14,523 13,944 16,507 21,987	£'000 14,163 16,784 15,504 18,701 24,418	£'000 14,538 15,569 15,163 17,249 22,462

No. 12—Cheque-paying Banks(†)—Averages of Customers' Balances and Bank Advances in Western Australia

Averages based on Amounts as at close of business each Wednesday

Lin		(customers'	Balances				Advance B Discount		
Period	Not B		Bea	ring Inter	est		Aus-			Ratio of Advances to De-
	Aus-		Aus-	Oth	er	Total	tralian Govts.	Other	Total	posits
	tralian Govts.	Other	tralian Govts.	Current	Fixed					
1955–56 1956–57 1957–58 1958–59 1959–60	 £'000 835 631 786 441 504	£'000 70,204 71,083 69,048 64,895 69,881	£'000 9 8 69 17 23	£'000 2,273 3,565 3,253 3,627 4,190	£'000 13,929 17,502 20,083 21,170 21,440	£'000 87,250 92,789 93,239 90,150 96,038	£'000	£'000 71,293 67,537 70,599 73,553 71,032	£'000 71,293 67,537 70,599 73,553 71,032	% 81·71 72·78 75·72 81·59 73·96
1960-61— September Q December Qr	514 563	63,289 66,774	41 28	3,848 4,234	21,370 20,373	89,062 91,972		76,095 76,193	76,095 76,193	85·44 82·84

^(†) Private Trading Banks, Commonwealth Trading Bank and Rural and Industries Bank of Western Australia (Rural Department only).

No. 13—Private Trading Banks(†)—Averages of Customers' Balances and Bank Advances in Western Australia

Averages based on Amounts as at close of business each Wednesday

			Custon	ners' Bala	ances		Loans,	Advance	es, and Bi	lls Discou	inted
Pe	riod	Sept. Qr.	Dec. Qr.	Mar. Qr.	June Qr.	Year	Sept. Qr.	Dec. Qr.	Mar. Qr.	June Qr.	Year
1055-56 1956-57 1957-58 1958-59 1959-60 1960-61		 £'000 65,848 67,865 69,308 65,261 68,303 67,375	£'000 67,559 73,004 73,739 66,993 71,939 69,559	£'000 73,824 79,684 78,693 75,537 80,126	£'000 69,986 73,532 70,577 71,263 73,154	£'000 69,338 73,531 73,066 69,650 73,311	£'000 55,825 52,282 51,489 55,038 50,215 52,508	£'000 57,443 51,576 52,587 55,136 51,085 53,101	£'000 52,360 48,195 50,449 50,380 45,889	£'000 51,921 50,005 53,665 49,910 50,033	£'000 54,327 50,494 52,037 52,660 49,289

^(†) Viz., Australia and New Zealand Bank; Bank of Adelaide; Bank of New South Wales; Commercial Bank of Australia; Commercial Banking Co. of Sydney; English, Scottish and Australian Bank; and National Bank of Australasia.

No. 14—Real Estate Transactions (Registrations at Land Titles Office)

Per	riod		Trai	nsfers	Mort	gages	Discharges of Mortgages
1955-56 1956-57 1957-58 1958-59 1959-60	0000 0000 0000 0000 0000 0000		No. 18,704 18,010 19,915 19,165 21,977	£ 27,644,069 27,993,808 34,565,194 32,648,582 40,236,165	No. 12,627 13,600 15,411 14,942 16,528	24,646,197 24,695,090 29,408,045 29,456,882 37,074,495	No. 9,569 10,566 11,695 11,200 12,884
1960-61— September December	Quarter Quarter	****	7,201 5,368	11,275,710 10,215,031	4,349 3,912	9,719,518 8,763,741	3,271 3,069

III—SHIPPING

No. 15—Number and Net Tonnage of Vessels (including Vessels trading only within the State and Vessels calling at more than one Port) entered and cleared at each Western Australian Port during: the Three Months ended September, 1960.

ENTERED

			ersea		_		rstate			Local			
Port	Via Ports within the State From Ports outside the State				ia Ports thin the State		om Ports tside the State	S	hipping	Total			
Fremantle Albany Broome Bunbury Busselton Carnarvon Derby Esperance Geraldton Onslow	 No. 19 4 2 1 1 1 1	Tons 67,733 8,558 11,161 2,032 2,247 5,617 2,217	No. 154 14 14 1 9 10	Tons 1,006,367 75,191 2,247 57,879 1,904 15,929 44,395	No. 25 1 3 1 9 3 1 11	Tons 72,148 2,054 4,330 2,043 13,778 5,826 1,123 16,619	No. 106 4 3 10 3 2 	Tons 541,057 14,769 4,127 40,743 1,678 9,582	No. 21 6 12 9 2 14 15 5 16 15	Tons 76,514 30,765 17,004 28,680 4,029 20,325 21,394 23,532 41,457 21,820	No. 325 25 23 36 2 25 31 7 28 27	Tons 1,763,819 122,779 36,266 140,506 4,029 38,039 47,074 33,114 92,592 40,656	
Point Samso Port Hedlan Wyndham Yampi	2 1 2 	4,278 2,032 10,659	2 6 4 	6,293 10,696 21,819	9 6 2	13,578 8,017 10,694	 4 15	5,882 87,831	15 12 8 10	21,347 17,368 11,433 15,286	28 25 18 27	45,496 38,118 49,798 113,811	

CLEARED

Port	wit	Over a Ports thin the State		For Ports utside the State	wi	Inte a Ports thin the State		or Ports tside the State	S	Local hipping	Total		
Fremantle Albany Broome Bunbury Busselton Carnarvon Derby Esperance Geraldton Onslow Point Samson Port Hedland Wyndham Yampi	No. 7 4 2 15 4 4 4 2 2 1 1	Tons 23,264 15,838 4,279 63,056 22,339 19,582 6,293 3,782 6,215	No. 163 11 9 2 6 1 11 3 4	Tons 1,012,790 55,259 3,801 6,839 6,735 39,179 4,477 20,713	No. 20 8 2 8 8 6 11 10 9	Tons 46,008 12,148 4,029 11,836 12,202 9,979 16,387 14,787 13,359	No. 114 3 4 3 2 1 9 17	Tons 595,571 17,513 10,227 6,018 254 1,986	No. 21 7 14 5 15 15 16 16 10 4 11	Tons 77,759 32,526 21,263 25,667 22,402 26,599 2,054 28,282 24,269 24,416 13,450 5,882 15,310	No. 325 25 24 35 3 25 31 7 29 27 28 24 18 28	Tons 1,755,392 121,136 37,690 137,591 6,018:38,039 45,894 33,114 97,022 40,656 45,496 35,068 45,899 112,586	

No. 16—Number and Net Tonnage of Vessels entered and cleared at Western Australian Ports, from and to Ports outside the State, during the undermentioned Periods

	37			Inwa	ards	Out	wards	Inwards an	d Outwards
	Year			Vessels	Tons	Vessels	Tons	Vessels	Tons
1955–56 1956–57 1957–58 1958–59 1959–60 Three months e	 nded 3	 0th Sep	 otem-	1,246 1,236 1,212 1,277 1,413	6,736,309 6,506,055 6,402,616 6,573,838 7,297,543 1,948,389	1,268 1,244 1,219 1,282 1,395	6,776,135 6,531,402 6,499,081 6,606,591 7,206,237	2,514 2,480 2,431 2,559 2,808	13,512,444 13,037,457 12,901,697 13,180,429 14,503,780 3,874,728

No. 17-Tonnage of Cargo Discharged and Shipped at Ports within the State during the six Months ended 31st December, 1960 and previous Five Years

1															-			
			Disch	arged			To				Ship	ped			To	tal oped	Discl	otal narged nd
Port	Over	sea	Inter	state	Coa	stal	Disch	arged	Over	sea	Inter	state	Coa	astal			Shi	pped
1010	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment	Tons Weight	Tons Measure- ment
Fremantle Albany Broome Bunbury Busselton Carnarvon Derby Esperance Geraldton Onslow Point Samson Port Hedland Wyndham Yampi	1,732,598 53,305 15 29,833 613 797 21,797 2,990 2,410 800	72,024 145 49 6 35	279,519 2,035 11,072 19,119 445 8 2,340	42,404 866 	17,053 26,171 808 16,338 1,444 2,238 25,528 1,618 712 343 3,200 625	12,206 3,252 7,107 2,375 2,849 10,687	2,029,170 81,511 823 57,243 1,444 2,851 19,916 47,770 1,618 3,702 8,753 4,008 2,965	126,634 1,011 3,301 6 7,107 2,410 2,849 10,717	1,160,530 109,559 513 130,895 4,327 4,084 104,710 1,959 26,360 5,312	26,760 4,969 44,332 	572,923 545 15,101 7,504 522 1,520 345,134	28,514 1 4,225 313 	76,569 916 4,142 501 715 1,234 4,238 3,022 1,703 39	28,266 26 1,736 2,883 432 712 2,172	1,810,022 110,104 1,429 145,996 7,504 4,142 5,350 5,604 105,926 1,234 6,197 29,382 7,015 345,173	4,996 1,736 48,557 313 2,883 432 712 2,172 	3,839,192 191,615 2,252 203,239 7,504 5,586 8,201 25,520 153,696 2,852 9,899 38,135 11,023 348,138	210,174 6,007 5,037 48,563 313 9,990 2,842 3,561 12,889
Total	1,845,158	72,259	314,538	43,300	102,078	38,476	2,261,774	154,035	1,548,249	76,061	943,750	33,053	93,079	36,227	2,585,078	145,341	4,846,852	299,376
Year ended 30th June— 1960 1959 1958 1957 1956	3,221,575 3,084,424 3,087,450 2,817,594 2,705,492	120,471 131,007 119,690 105,980 130,338	449,366 330,268 370,574 356,163 296,941	186,398 174,095 204,511 156,313 216,677	179,946 146,398 155,963 168,563 152,015	67,218 61,925 50,197 48,070 47,318	3,850,887 3,561,090 3,613,987 3,342,320 3,154,448	367,027 374,398 310,363	2,279,544 1,733,098 1,610,342 2,052,498 1,174,687	186,011 183,391 137,699	1,940,353 1,725,189 1,774,047 1,386,718 1,643,162	71,435 54,945 82,276 88,271 101,580	165,044 156,048 142,668 157,955 160,842	63,287 55,585 54,333	4,384,941 3,614,335 3,527,057 3,597,171 2,978,691	304,243 321,252 280,303	8,235,828 7,175,425 7,141,044 6,939,491 6,133,139	655,223 671,270 695,650 590,666 664,371

IV-TRADE

No. 18(†)-Summary of Imports and Exports: Year ended 30th June

Direction of Trade			1957 £	1958 £	1959 £	1960 £	Six Months ended 31st Dec., 1960
			IMPORT	'S			
Oversea— United Kingdom Other Commonwealth Countries Foreign Countries (a)	3		12,198,895 5,716,839 22,295,832	12,942,584 5,906,281 27,038,853	13,602,931 7,081,590 24,301,443	12,128,917 7,039,023 27,015,417	6,744,363 4,182,112 16,535,730
Total, Oversea			40,211,566	45,887,718	44,985,964	46,183,357	27,462,205
nterstate— New South Wales Victoria			37,680,218 40,293,117 3,179,904 11,290,271 1,647,325 249,079	38,085,313 43,622,252 3,403,155 10,453,788 1,658,888 328,290	39,165,578 45,512,355 3,781,122 10,720,247 1,630,604 405,078	49,937,714 54,067,002 3,518,674 13,677,939 1,748,673 397,755	25,171,317 23,723,221 1,731,152 6,680,376 783,977 13,374
Total, Interstate			94,339,914	97,551,686	101,214,984	123,347,757	58,103,417
GRAND TOTAL			134,551,480	143,439,404	146,200,948	169,531,114	85,565,625
Value of Imports per head of Me	an Popu	lation	196 · 564	205 · 339	* 205·264	233 · 799	116 · 416

Oversea— United Kingdom Other Commonwealth Foreign Countries (b) Ships' Stores	Cour	ntries	 	(c)34,069,810 27,996,347 (c)46,233,248 6,028,511	(c)24,998,757 22,210,399 (c)42,548,595 5,435,300	27,074,853 21,190,616 39,026,890 4,508,572	34,537,502 21,321,121 59,769,175 4,185,727	41,150,263 12,616,924 28,331,018 2,198,792
Total, Oversea			 	114,327,916	95,193,051	91,800,931	119,813,525	84,296,997
Interstate— New South Wales Victoria			 	17,340,833 9,889,152 630,132	15,435,685 9,644,834 646,865	8,796,917 10,424,869 800,041	8,745,182 12,314,949 1,442,011	6,896,973 4,641,078 544,308
Queensland South Australia Tasmania Northern Territory Ships' Stores			 	11,367,091 183,528 1,361,711 422,494	$12,614,269 \\ 322,396 \\ 1,253,967 \\ 365,602$	13,036,770 $301,346$ $1,099,505$ $232,549$	14,703,796 389,033 1,043,783 291,198	6,110,629 154,349 479,447 139,795
Total, Interstat	te		 	41,194,941	40,283,618	34,691,997	38,929,952	18,966,579
GRAND TOTA	L		 	(c)155,522,857	(c)135,476,669	126,492,928	158,743,477	103,263,576

EXPORTS

227 · 201

* 177.595

 $193 \cdot 940$

218 - 922

 $140 \cdot 495$

Value of Exports per head of Mean Population

^(†) This table incorporates tables previously numbered 18, 19, and 20. (a) Includes value of Imports for which the origin was not stated. (b) Includes value of Exports for which the destination was not stated. (c) Beef and Products exported during 1956-57 not recorded until 1957-58:—To United Kingdom £473,014; Belgium-Luxemburg, £31,436: Total, £504,450.

No. 19—Value of Trade according to Classes of Imports and Exports Year ended 30th June

				Imports					Exports (a)		
Class	Description	1957	1958	1959	1960	6 Months Ended 31st Dec., 1960	1957	1958	1959	1960	6 Months Ended 31st Dec., 1960
I III III IV VI VII VIII 4 VIII B VIII C IX X XI XII B XIII C XIII A XIII B XIVI XV XV XVI A XVI B XVIII XVIII XVIII	Foodstuffs of Animal Origin Foodstuffs of Vegetable Origin Spirituous and Alcoholic Liquors Tobacco, Cigarettes, Cigars and Snuff Live Animals Animal Substances Not Foodstuffs Vegetable Substances and Fibres Yarns and Manufactured Fibres Textiles Apparel Oils, Fats and Waxes Pigments, Paints and Varnishes Rocks and Minerals (including Ores and Concentrates) Metals and Metal Manufactures Dynamo Electrical Machinery and Appliances Machines and Machinery (except Dynamo Electrical) Rubber and Rubber Manufactures Leather and Leather Manufactures Leather and Leather Manufactures Leather and Machinery (oxcept Dynamo Electrical) Rubber and Rubber Manufactures Leather and Leather Manufactures Leather and Leather Manufactures Pulp, Paper and Board Paper Manufactures and Stationery Sporting Materials, Toys, Fancy Goods Optical, Surgical and Scientific Instruments and Appliances Drugs, Fertilizers and Chemicals Miscellaneous Gold and Silver: Bronze Specie	£ 3,144,562 9,695,108 913,560 3,139,069 586,285 1,340,738 721,551 1,984,394 6,210,986 11,524,788 19,228,485 1,481,927 1,399,989 26,368,829 5,471,590 14,110,536 3,464,222 398,349 830,700 1,506,806 2,407,484 2,795,034 1,463,114 974,444 7,412,144 7,412,144 7,412,144 7,412,144 7,976,838	£ 3,829,183 9,049,624 831,516 2,795,679 1,020,360 892,865 631,960 1,821,367 6,462,062 11,170,426 21,737,044 1,487,653 1,453,502 31,614,784 5,215,233 15,606,056 3,447,760 385,187 873,520 1,584,163 2,546,281 2,832,659 1,487,805 1,063,058 8,332,859 5,266,803	\$ 3,989,565 9,976,799 912,080 3,551,008 774,757 564,714 537,582 1,562,666 6,313,217 11,504,578 20,485,198 1,413,903 1,286,539 29,976,529 5,579,001 16,402,284 3,756,076 364,856 815,382 1,640,538 2,739,206 2,972,681 1,351,117 1,244,447 9,499,183 7,036,988	\$ 4,125,036 10,507,204 1,184,527 3,796,912 753,339 870,100 659,286 7,262,849 14,101,930 12,503,775 1,344,840 1,228,965 37,978,151 10,532,746 20,227,210 3,874,186 367,472 896,626 1,739,670 3,088,895 3,243,407 1,718,073 1,379,285	\$ 1,865,902 5,106,375 5,587,064 1,841,276 200,023 278,318 38,279 867,431 3,559,018 6,416,194 12,406,573 452,854 605,354 20,273,959 5,554,190 9,798,367 1,872,057 218,745 646,562 815,022 1,011,644 1,364,407 1,034,657 717,213 4,777,279 2,956,842	£ 6,582,574 41,510,630 403,714 382,584 609,673 50,015,158 979,683 100,332 365,610 514,723 20,178,952 110,522 13,316,545 3,115,192 298,360 2,397,539 56,225 278,117 3,331,503 343,289 40,175 176,910 51,812 51,453 523,672 1,198,898 12,138,007	\$, 113,383 29,210,330 359,839 484,635 620,269 42,329,010 674,373 35,630 339,624 537,042 25,928,083 99,237 4,202,041 4,317,670 282,501 2,493,348 58,954 277,786 29,165 596,907 73,569 29,165 526,907 990,795 3,321,019	£ 10,002,579 28,308,354 102,750 629,107 628,801 33,971,129 654,259 40,985 331,606 694,909 22,936,890 99,895 3,522,232 5,604,010 480,382 4,041,774 56,701 312,091 4,421,139 285,191 48,038 183,177 80,455 77,479 507,743 1,577,879 2,152,252	£ 10,763,412 35,463,097 51,694 624,780 628,329 45,022,577 803,064 59,949 439,758 769,541 24,939,082 78,672 4,454,977 8,185,205 439,739 5,228,729 54,633 304,496 4,181,887 229,739 48,393 225,552 56,398 70,667 544,500 1,168,004 9,429,678	\$ 5,521,275 19,692,442 32,051 132,804 20,433,389 206,147 16,471 194,470 393,429 13,551,342 65,191 2,004,812 3,285,602 199,961 2,222,481 15,861 133,472 2,073,205 91,769 9,938 76,916 24,162 29,587 224,162 502,467 29,414,799
	Total	134,551,480	143,439,404	146,200,948	169,531,114	85,565,622	149,071,852	129,675,770	121,751,807	104,200,002	100,924,989

(a) Excluding Ships' Stores.

Q	Unit	1	957	1	958	1	959	1	960	Six Mon 31st Dece	ths ended ember, 1960
Commodity		Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Apparel (except Headwear and Footwear) Barley Eggs in Shell Eggs not in Shell Crayfish Tails	bush. doz. lb. lb.	2,129,855 2,085,420 1,259,804 3,565,789 127,491	£ 293,504 1,007,871 501,381 155,574 1,757,138 3,736,776	1,124,032 2,330,532 2,410,250 4,708,161 111,827	£ 351,348 634,106 489,458 266,705 1,982,535 3,453,530	2,589,126 1,893,510 1,196,220 6,116,632 104,509	\$391,280 1,380,386 378,900 119,432 2,640,650 3,168,561	5,640,352 1,490,336 651,880 6,587,608 87,572	£ 430,693 2,419,365 297,243 67,840 3,240,122 2,548,108	514,968 489,697 360,444 775,245 81,650	$\begin{array}{c} \pounds \\ 174,369 \\ 229,167 \\ 103,757 \\ 48,786 \\ 362,911 \\ 2,300,469 \end{array}$
Flour Fruit, Fresh— Apples Other Gold Bullion Hides and Skins Honey Leather Machinery (except Dynamo Electrical)	sh. ton bush. fine oz. lb	1,284,067 770,061 4,414,261	1,955,106 343,945 12,059,597 2,324,774 296,691 271,057 2,397,539	870,700 207,665 5,457,811	1,523,736 338,746 3,255,698 1,949,283 251,011 271,802 2,493,348	941,707 131,634 5,655,196	1,476,959 327,322 2,058,944 1,744,308 259,015 268,837 4,041,774	625,711 839,349 2,990,584	951,533 266,955 9,369,203 2,382,677 116,096 296,671 5,228,729	42,745 1,878,835 3,073,238 	70,218 38,384 29,378,091 1,046,342 130,596 131,731 2,222,481
Machinery (except Dynamo Electrical) Meat, Preserved by Cold Process— Beef and Veal Lamb	lb. lb. lb. lb. lb.	(b) 9,099,452 7,174,477 5,586,635 1,614,923 467,628	(b) 610,557 622,802 247,810 293,885 92,394	(b)24,304,729 7,942,648 3,261,989 5,123,833 469,420	(b) 1,651,190 801,762 148,334 730,765 101,627	23,226,399 9,627,792 12,300,426 4,386,467 528,573	2,171,044 881,670 707,047 591,144 118,122	29,650,441 6,564,957 12,693,532 2,617,978 499,487	3,332,783 444,741 744,088 476,409 114,960	$21,945,012 \\ 9,947,748 \\ 5,576,159 \\ 1,887,345 \\ 204,144$	2,305,135 918,275 345,767 353,474 50,316
Metals— Iron and Steel (Basic Shapes) Scrap Metals	cwt.	243,498 317,266	389,847 731,576	522,294 301,194	1,081,504 509,003	944,085 601,042	1,866,216 765,452	2,809,227 625,261	5,310,427 863,020	1,230,518 235,413	2,241,750 261,610
Minerals, Ores, Concentrates— Asbestos	cwt. cwt. ton ton cwt. bush gal.	211,169 34,355 26,797 328,588 58,495 5,056 4,188,097 335,032,510	1,069,889 98,074 149,651 324,650 775,672 146,327 1,654,283 706,285 18,691,677	231,142 52,621 88,270 438,624 74,563 2,885 1,868,496 435,461,273	$\substack{1,459,827\\107,186\\505,717\\435,182\\1,250,647\\82,987\\955,174\\728,534\\24,377,292}$	211,365 72,099 65,090 589,369 56,073 5,432 9,543,912 396,537,335	1,082,924 209,477 323,843 584,430 813,874 152,008 3,842,791 406,842 21,597,166	280,124 87,761 88,778 796,125 69,034 7,102 6,497,281 427,135,606	$\begin{array}{c} 1,432,562\\ 252,630\\ 356,554\\ 800,706\\ 1,018,066\\ 207,270\\ 2,849,525\\ 368,596\\ 23,733,508\\ \end{array}$	116,520 941 65,743 335,334 25,729 3,463 3,875,680 	633,973 4,000 283,906 389,561 342,716 96,393 1,451,073 145,963 12,736,064
Timber— Sleepers Other Tobacco, unmanufactured Vegetables, Fresh Whale Oil	sup. ft. sup. ft. lb. gal. bush.	24,736,729 31,410,015 641,388 2,392,519 46,796,467	1,410,667 1,696,846 344,816 836,264 992,145 30,645,638	35,905,411 30,966,735 876,700 2,573,315 26,643,941	$\begin{array}{c} 2,025,756 \\ 1,722,176 \\ 435,209 \\ 816,254 \\ 1,005,247 \\ 20,430,624 \end{array}$	40,556,855 37,004,327 1,191,940 2,342,552 23.503,275	2,239,054 1,968,428 561,767 626,632 740,384 16,556,265	33,478,713 40,132,301 1,165,072 1,638,465 36,713,316	1,789,882 2,090,716 577,529 733,048 549,515 24,720,759	17,314,329 20,286,360 296,681 1,445,537 20,940,508	826,464 1,058,677 131,538 503,995 514,340 14,343,284
Wool— Greasy Scoured All Other Exports	lb. lb.	108,581,711 18,746,141 	35,625,655 8,129,332 15,684,157	96,452,609 18,557,014	28,612,208 7,730,971 14,709,285	111,130,597 21,763,475 	23,156,358 6,112,115 15,420,306	111,103,757 27,429,926 	29,068,444 9,910,131 14,905,448	70,936,631 9,830,020 	15,627,941 2,873,248 6,248,224
Total Ships' Stores			149,071,852 6,451,005		129,675,767 5,800,902		121,757,807 4,741,121		154,266,552 4,476,925		100,924,989 2,338,587
Grand Total			155,522,857		135,476,669		126,492,928		158,743,477		103,263,576

⁽a) Relates to the period of record which is not necessarily the period of actual export.

⁽b) Exports during 1956-57 not recorded until 1957-58-6,776,366 lb.—£446,551.

No. 21-Wool Exported from Western Australian Ports

					Ove	ersea		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Inte	rstate			То	tal	
T.	orts			Gre	easy	Sco	ured	Gre	easy	Scou	red	Gre	easy	Scot	ured
	0.200			bales	lb.	bales	lb.	bales	lb.	bales	lb.	bales	lb.	bales	lb.
						Twe	lve Months e	nded 30th	June, 1960						
remantle lbany			 		95,756,011 10,412,470	121,258	26,730,619	6,151 650	1,851,935 218,259	2,748	625,461	317,577 33,904	97,607,946 10,630,729	124,006	27,356,08
roome			 												
unbury arnarvon erby			 ,,	764 882	305,000 320,016							764 882	305,000 320,016		
eraldton			 	1,804	593,075							1,804	593,075		
nslow			 												
oint Samson			 	1,394	472,966							1,394	472,966		
yndham ther than by Sea			 					3,723	1,174,025	39	8,654	3,723	1,174,025	39	8,6
		antity		-	107,859,538	121,258	26,730,619	10,524	3,244,219	2,787	634,115	360,048	111,103,757	124,045	27,364,7
Total	{ Va	lue	 £	28,2	07,050	9,67	6,764	86	1,394	218	3,943	29,00	38,444	9,890),707
			 `			Siz	Months end	ded 31st De	ecember, 196	0					
remantle			 	198,370 21,878	62,193,042 6,766,775	42,451	9,415,994	3,966	1,251,934	1,864	414,026	202,336 21,878	63,444,976 6,766,775	44,315 	9,830,02
roome			 												
inbury			 	129	58,240							129	58,240		
erby			 											****	
eraldton			 	2,148	666,640							2,148	666,640		
nslow oint Samson			 												
ort Hedland			 												
yndham ther than by Sea			 	(a)	(a)	(a)	(a)	(a)	(a)	 (a)	(a)	(a)	(a)	(a)	(a)
	(Qua	ntity	 		69,684,697	42,451	9,415,994	3,966	1,251,934	1,864	414,026	226,491	70,936,631	44,315	9,830,0
· Total	-0			1				<u></u>							3,248

No. 22—Summary of Exports (†) during the Six Months ended 31st December, 1960

			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class I—Foodstuffs of Animal					£	£	£
Origin Meats, Poultry and Game—							
Preserved by Cold Process—		24 04 0 000	00 850	01 045 010	0.000.000	E 009	0 905 195
Beef and Veal	lb. lb.	21,916,260 9,736,832	28,752 $210,916$	21,945,012 9,947,748	2,299,332 895,923	5,803 22,352	2,305,135 918,275
Lamb Mutton	lb.	5,530,866	45,293	5,576,159	343,405	2,362	918,275 345,767
Pork	lb.	108,960	1,778,385	1,887,345	18,621	334,853	353,474
Poultry	lb. lb.	20,960 403,520	183,184 $23,606$	204,144 427,126	5,299 54,457	$45,017 \\ 2,712$	50,316 57,169
Rabbit Other	lb.	2,745,434	119,287	2,864,721	285,913	9,425	295,338
Preserved in Containers	lb.	422,595	38,402	460,997	56,739	7,307	64,046 17,671
Bacon and Hams Sausage Casings, Natural	lb.	9,625	62,124	71,749	2,431 $28,223$	15,240 19,923	48,146
Otherwise	lb.	24,586	136,883	161,469	2,524	23,018	25,542
Milk, Condensed and Concentrated	lb.	671,770	480	672,250	49,009	48	49,057
(not dried)	lb.	56,970	159,959	216,929	10,024	36,771	46,795
Eggs in Shell	lb.	235,966	10,634	246,600	22,433	2,096	24,529
Eggs in Shell	doz.	485,257 360,444	4,440	489,697 360,444	102,624 $48,786$	1,133	103,757 48,786
Eggs not in Shell Honey	lb.	3,072,695	543	3,073,238	130,555	41	130,596
Fish—							
Preserved by Cold Process— Cravfish	lb.	713,879	61,366	775,245	330,258	32,653	362,911
Other Fish	lb.	19,000	164,831	183,831	6,343	35,104	41,447 111,895
Preserved in Containers Other	lb. lb.	89,597	695,684 5,703	785,281 5,703	38,861	73,031 678	678
Meat Meal for Animals (includes	10.						01.00
Whale Meal) Other Foodstuffs of Animal Origin	cental	57,591	11,991	69,582	$62,473 \\ 24,365$	29,165 3,945	91,638 28,310
Total, Class I					4,818,598	702,677	5,521,27
Class II—Foodstuffs of Vegetable							
Origin Wheat	bushel	20,939,034	1,474	20,940,508	14,341,945	1,339	14,343,28
Barley	bushel	514,797	171	514,968	229,058	109	229,16
Oats	bushel	3,373,944 1,628,837	1,736 4,164	3,375,680 1,633,001	1,450,048	1,025 7,040	1,451,07 2,300,46
Flour (Plain, White) Unkilned Oats	lb.	6,390,136		6,390,136	2,293,429 107,428		107,42
Malt	lb.	1,592,860	3,076,646	4,669,506	39,661	82,732	122,39
Fresh Vegetables—	cwt.	4,347	4,065	8,412	5,544	5,246	10,79
	cwt.	33,910	81,899	115,809	40,022	104,957	144,97
Tomatoes	cental	5,778 (a)	35,450 1,811,578	41,228 (a)1,811,578	11,995 (a)	151,534 90,649	163,52 (a) 90,64
Beans Other	lb.				90,082	3,966	94,04
Fresh Fruits—		42,607	138	42,745	69,954	264	70,21
Apples Grapes	bushel	42,007					
Other					38,098	286	38,38
Dried Fruits—	lb.	857,696	13,020	870,716	48,632	1,736	50,36
Other	lb.	73,308	800		4,583	112	4,69
Fruit Juices (including Tomato) and	go 1	14,036	59,454	73,490	9,389	43,865	53,25
Fruit Syrups Confectionery	gal. lb.	61,423	882,993		6,052	135,338	141,39
Fodders and Cereal By-products for					155,044	10,686	165,78
Animals Other Foodstuffs of Vegetable Origin					64,925		110,59
Total, Class II					19,005,889	686,553	19,692,44
Class III—Spirituous and							
Alcoholic Liquors	1	63,364	2,152	65,516	20,717	1,791	22,50
Ale, Beer, Porter, Cider and Perry Wine	gal. gal.	260	3,999	4,259	439	5,311	5,7
Distilled Spirit Beverages	pf. gal	. 156	527	683	589	3,204	3,79
Total, Class III					21,745	10,306	32,0
Class IV—Tobacco, Cigarettes							
and Cigars Tobacco—			00000	000000		101 701	
Unmanufactured	lb.	232	296,681 184		176	131,538	131,5
Manufactured Cigarettes	lb.	84	202	286	74	548	6
Cigars	lb.		91	. 91		155	_ 1
Total, Class IV					250	132,554	132,8
Class V—Live Animals	TAT o	5,089	522	5,611	161,303	3 10,949	172,2
Cattle	3.7						
Sheep	3.7	65,417		,	192,645		
Other Animals					10,219		
					364,167	7 12,637	376,8

^(†) Excluding Ships' Stores. (a) Oversea Exports, not recorded separately.

No. 22-Summary of Exports (†) during six months ended 31st December, 1960-continued

			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class VI—Animal Substances (Mainly					£	£	£
Unmanufactured), not Foodstuffs Hides and Skins—							
Kangaroo	lb.	1,528	5,417	6,945	369	1,332	1,70
Rabbit Cattle and Calf	lb. lb.	466,163	10,906	10,906		1,987	1,98
Sheep and Lamb	lb.	6,361,511	$1,707,001 \\ 6,352$	2,173,164 6,367,863	27,260 (b) 829,291	183,521 365	210,78 (b)829,65
Other Hides and Skins Wool—					1,048	1,169	2,21
Greasy	lb.	69,684,697	1,251,934	70,936,631	15,322,726	305,215	15,627,94
Scoured and Carbonized	lb.	9,415,994	414,026	9,830,020	2,773,056	100,192	2,873,24
Tops Noils and Wastes	lb. lb.	1,303,013 318,868	10,282 18,709	1,313,295 337,577	651,063 78,767	5,220 1,863	656,28 80,68
Pearlshell	cwt.	6,019		6,019	140,947		140,94
					5,243	2,735	7,97
Total, Class VI					19,829,770	603,599	20,433,36
Class VII—Vegetable Substances and Fibres, Cork and Manufactures, and Synthetic Fibres							
Clover Seed Flax Fibre	lb.	16,876	47,040	63,916	2,277	2,176	4,45
Fanning Substances	cwt.	(a) 20,181	1,310 4,037	$(a) 1,310 \\ 24,218$	(a) 60,971	11,373 12,781	(a) 11,37 73,75
Other Substances					469	116,100	116,56
Total, Class VII					63,717	142,430	206,14
Class VIII (A)—Yarns and Manufactured Fibres					4.050	11.010	10.45
Class VIII (B)—Textiles	••••				4,852	11,619	16,47
Class VIII (C)—Apparel					1,692	192,778	194,47
Apparel (except Headwear, Footwear,							
Furs, Corsetry and Gloves) Headwear					616	173,753	174,36
Footwear					$\frac{122}{14,308}$	13,701 189,789	13,82 204,09
Other Apparel and Attire					599	541	1,14
Total, Class VIII (C)					15,645	377,784	393,42
Class_IX—Oils, Fats and Waxes							
Edible Tallow, Lard and Dripping	cwt.	3,072	22,432	25,504	11,522	76,543	88,06
Whale Oil	gal.	51,014 1,434,432	3,507 11,105	54,521 1,445,537	177,246 509,544	10,433 4,796	187,67 514,34
Petroleum Oils and Spirits— Petroleum Spirits	gal.	15,962,202	57,587,663				
Kerosene and the like	gal.	5,346,789	5,320,829	73,549,865 10,667,618	1,066,931 351,241	3,830,153 332,783	4,897,08 684,02
Solar and Light Diesel Oils Furnace, Heavy Diesel and Other	gal.	54,137,775	6,137,470	60,275,245	2,903,097	356,184	3,259,28
Fuel Oils					2,071,744	1,686,624	3,758,36
Other Petroleum Oils and Spirits Other Oils, Fats and Waxes	gal.	2,866,254	8,555	2,874,809	133,748	3,559	137,30
Total, Class IX					20,316	4,878	25,19
Class X—Pigments, Paints	****				7,245,389	6,305,953	13,551,34
and Varnishes							
fron Oxide Pigments Paints, Varnishes and Related Pro-	cwt.		659	659		819	81
ducts					9,533	53,343	62,87
Other						1,496	1,49
Total, Class X					9,533	55,658	65,19
Class XI—Rocks, Minerals (including Ores and Concentrates), and Hydro- carbons in Solid or Semi-solid Form							
Non-metallic Rocks and Minerals— Asbestos, Crude and Fibre—							
Chrysotile	cwt.	99	4,387	4,486	421	5,193	5,63
ypsum	cwt.	82,437 97,610	29,597	112,034 97,610	484,546 14,511	143,813	628,33
Tale	cwt.	24,779	15,092	39,871	28,604	12,780	41,38
Metallic Minerals—					2,754	4,311	7,00
Iron Manganese	ton	60,137	275,197	335,334	116,658	272,903	389,50
Beryllium	cwt.	25,726 2,381	3	25,729 2,381	342,665 19,232	51	342,71 19,23
Copper Lead (including Silver-Lead) and	cwt.	941		941	4,000		4,0
Zinc	cwt.	14,957		14,957	38,305		38,30
Tin	cwt. ton		3,463	3,463		96,393	96,3
Gold	cwt.	50,647	15,096	65,743	205,440	78,466	283,90
Other					120,190	13,576	133,76
		1					

^(†)Excluding Ships' Stores. which a weight is not recorded.

⁽a) Oversea Exports not recorded separately. (b) Includes £1,330 for

No. 22-Summary of Exports (†) during the Six Months ended 31st December, 1960-continued

				Quantity		Value			
Commodities		Unit	Oversea	Interstate	Total	Oversea	Interstate	Total	
lass XII (A)—Metal and Met	tal					£	£	£	
Manufactures (except Electrical Appliances and Machinery)	<i>p</i> -	ewt.	554,300	676,218	1,230,518	(c)693,159	(c)1,548,591	(c)2.241.75	
crap Metal— Ferrous		cwt.	214,452 2,679	10,076 8,206	224,528 10,885	170,131 27,236	5,290 58,953	175,421 86,189	
Non-ferrous ther Metals and Metal Manufa tures	ic-	cwt.				82,688	461,839	544,527	
Cycles) and Parts—	or	No.	298	4	302	201,084	4,598	205,682	
						10,224	21,809	32,033	
						1,184,522	2,101,080	3,285,602	
lass XII (B)—Dynamo Electric Machinery and Electrical Appliand and Equipment not being Machine	ces								
denerators and Motors	nd					1,330	142,980	144,310	
						14,827	40,824	55,651	
Total, Class XII (B)						16,157	183,804	199,961	
Class XII (C)—Machines and M chinery (except Dynamo Electrica Internal Combustion Engines a	(1)								
Parts						2,454 35	252,542 730,733	254,996 730,768	
Agricultural						1,705	150,268	151,973	
						16,624	67,137 12,844	83,761 12,844	
						42,266	945,873	988,139	
Total, Class XII (C)						63,084	2,159,397	2,222,481	
Class XIII (A)—Rubber and Rub Manufactures (except Apparel)	ber					2,380	13,481	15,861	
Class XIII (B)—Leather, Leat Manufactures and Leather Sub- tutes (except Apparel) Leather	ther sti-					56,192	75,539	131,731	
Manufactures of Leather						175	1,566	1,74	
Total, Class XIII (B)						56,367	77,105	133,475	
Class XIV—Wood and Wicker, R and Manufactured	Raw	aun ft	11 509 799	5,790,596	17,314,329	575,139	251,325	826,46	
Sleepers Timber, Hardwood, Sawn, Undress N.E.I.—			11,523,733	6,459,284	9,893,141	214,274		519,30	
Jarrah Karri Other		sup. ft. sup. ft. sup. ft.	3,433,857 2,920,378 42,587	5,083,019 80,721	8,003,397 123,308	153,394 2,832		368,77 8,10	
Other Timber (excluding Plywood a Veneers)		sup. ft.	37,245	2,229,269	2,266,514	3,052 13,519	159,438 11,966	162,49 25,48	
Wood Manufactures Plywood		sq. ft.	70,000	3,621,842	3,691,842	7,577	155,002	162,57	
Total, Class XIV						969,787	1,103,418	2,073,20	
Class XV—Earthenware, Cement,									
China, Glass and Stoneware Crockery and Householdware (exc	ept		1			17	45,651	45,66	
Crockery and Householdware (exc Glass and Sanitary and Lavat Articles)	ory						0 - 0		
Crockery and Householdware (exc Glass and Sanitary and Lavat Articles) Other Products	ory	****				12,004			
Crockery and Householdware (exc Glass and Sanitary and Lavat Articles)	ory								
Crockery and Householdware (exc Glass and Sanitary and Lavat Articles) Other Products Total, Class XV		••••				12,004	79,748	91,76	
Crockery and Householdware (exc Glass and Sanitary and Lavat Articles) Other Products Total, Class XV Class XVI (A)—Pulp, Paper Board Class XVI (B)—Paper Manufactures and Stationery	cory 					12,004	79,748	91,76	
Crockery and Householdware (exc Glass and Sanitary and Lavat Articles) Other Products Total, Class XV Class XVI (A)—Pulp, Paper & Board	cory 					12,004	79,748 4,986 31,513	9,93	

^(†) Excluding Ships' Stores. (c) Values Included for which a quantity is not recorded: Oversea £11,310, Interstate £70,721, Total £82,013

No. 22—Summary of Exports (†) during the Six Months ended 31st December, 1960—continued

			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class XVII—Sporting Material, Toys,					3	£	£
Fancy Goods, Jewellery and Time- pieces					10,839	13,323	24,162
Class XVIII—Optical, Surgical and							
Scientific Instrûments and Appliances and Photographic Goods					11,843	17,744	29,587
Class XIX—Chemicals, Medicinal and Pharmaceutical Products, Essential Oils and Fertilizers Flavouring Essences	 Ib.	 9,167 	 57,587	 66,754	93 1,374 16,730 37,273	8,171 42,256 16,666 101,599	8,264 43,630 33,396 138,872
Total, Class XIX					55,470	168,692	224,162
Class XX—Miscellaneous Brushware					561 304,373	14,633 43,309 139,591	15,194 43,309 443,964
Total, Class XX					304,934	197,533	502,467
Class XXI—Gold and Silver Bullion and Specie: Bronze Specie Gold (Bar, Dust, Ingot and Sheet) Silver (Bar, Dust, Ingot and Sheet) Specie (Gold, Silver and Bronze)	fine oz.	1,703,491	175,344 85,926	1,878,835 85,926	26,621,834 1,050	2,756,257 35,658 (d)	29,378,091 35,658 1,050
Total, Class XXI					26,622,884	2,791,915	29,414,799
GRAND TOTAL EXPORTS	3	·			82,098,205	18,826,784	100,924,989

No. 23-Exports, being Ships' Stores, during the Six Months ended 31st December, 1960

Commodities	Ov	ersea	Interstate		Total	
Commodities	Quantity	Value	Quantity	Value	Quantity	Value
Ale and Beer gal. Coal ton Fodders for Animals Foodstuffs, Fresh or Preserved by Cold Process—	68,040 430	£ 26,042 1,126	 88 2,872 	£ 81 27,195	68,128 2,872 430	£ 26,123 27,195 1,126
Eggs in Shell doz. Fish lb. Fruit lb. Meat lb. Other Vegetables lb.	77,474 87,098 691,579	21,917 22,846 17,177 86,244 42,303	7,590 4,750 88,172	2,097 805 909 10,104 3,912	85,064 91,848 779,751	24,014 23,651 18,086 96,348 46,215
Oils and Spirits (Petroleum)— Fuel for Aircraft gal. Bunker Oil for Ships gal. Other Oils and Spirits gal. Wines and Spirits gal. Other Stores	136,725 42,424,556 138,766 12,731	9,474 1,683,780 46,584 9,065 232,234	1,727,355 1,316 10	78,740 316 7 $15,629$	136,725 44,151,911 140,082 12,741	9,474 1,762,520 46,900 9,072 247,863
Total Value		2,198,792 (a)		139,795		2,338,587 (a)

a) Includes £157,730 miscellaneous Ships' Stores valued at less than £50 for any one entry.

^(†) Excluding Ships' Stores. (d) Interstate exports not recorded.

No. 24-Summary of Imports during the Six Months ended 31st December, 1960

100			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class I—Foodstuffs of Animal Origin					£	£	£
Class I—Foodstuffs of Animal Origin Meats, Poultry and Game— Preserved by Cold Process	lb.		46,390	46,390		4,017	4,017
Meats, Poultry and Game— Preserved by Cold Process Preserved in Containers (excluding Pastes and Extracts) Sausage Casings, Natural Otherwise Prenared	lb.	26,533	831,032	857,565	6,278	123,081	129,359
Sausage Casings, Natural Otherwise Prepared	lb.	4,633	89,131	93,764	25,412 1,870	6,498 25,801	31,910 27,671 (a) 87,841
Cream, Reduced or Condensed	lb.	(a)	89,131 540,150	(a)540,150	(a)	87,841	(4) 01,041
Condensed and Concentrated: Sweetened Unsweetened	lb.) (386,987 1,136,372			35,385 93,871	
Dried or in Powdered Form : Fullcream	lb.	1 i l		(a)6,573,813	(a) {	274,350	(a)755,13 4
Skim	lb.		353,115 20,280			24,596 3,233	
Butter	lb.		18,480 3.061,167			5,221 318,478	
Skim Malted Milk	lb.	113,890	1,602,894	1,716,784	21,672		313,666
Essentially of Milk Strained or Homogenized Foods for	lb.	1,164	136,407	1,043,290	389	28,906	203,576
Infants	lb. lb.		567,351 338,368			102,537 71,744	
Other Fish (including Shellfish)— Fresh or Preserved by Cold Process	lb.	690,722	26,804	717,526	63,858	4,567	68,425
Preserved in Containers	lb. lb.	569,882 599,522	295,090 313	864,972 599,835	88,594 46,371	62,502 49 2,100	151,096 46,420
Other Meat Meal for Animals Other Foodstuffs of Animal Origin	cental	3,644	1,087	4,731	8,434 966	2,100 35,287	10,534 36,253
Total, Class I		·	·		263,844	1,602,058	1,865,902
Class II—Foodstuffs of Vegetable Origin Millet Rice Macaroni, Vermicelli and Spaghetti— Unprepared Prepared Prepared Prepared Preakfast Foods— Oatmeal, Rolled Oats and Wheatmeal	lb. lb. cental		18,852	· (a)1,593,830	(α)	14,615 61,639 10,400 64,985 72,565 5,162 71,596	(a)300,962
Other	ID.	91,451	508,588 J 398,458	489,909	11,833		86,344
Vegetables— Onions	ewt.	378	13.287	13,665	544	30,871 648	
Onions Potatoes Fresh Frozen	cwt.	1,109	409	5,297	13,603 8,656	42,404	56,007
Preserved in Containers Bananas	lb.	115,612 (a)	2,416,024 46,587	2,531,636 (a) 46,587		164,345	(a)164,345
Dried Fruits Raisins and Currants Other Dried Fruits Fruits Preserved in Containers Fruit Juices and Syrups, Non-spirituo Jams Pickles, Chutneys, Olives and Caper Sauces Nuts, Edible Spices Coffee and/or Chicory Tea	gal. lb. lb. imp. pt lb. lb. lb.	3,079 70,994 199,500 10,371	2,734,082 391,820 765,305 904,487 126,227 293,095	162,844 2,805,076 591,320 775,676 1,471,535 176,244 481,820	808 1,533 5,573 10,305 1,926 46,776 13,313 21,856	342,367 75,143 215,932 47,129 114,736 104,353 39,244 187,217	343,175 76,676 221,505 57,434 116,662 151,129 52,555 209,075
Confectionery—	11.	18,003 62,760 34,095	1,840,901	1,903,661	8,529	327,759	336,288
Chocolate	115		458,529	458,529		56,894	56,894
Chocolate Other Hops Pastry, Cake and Pudding Mixture	. Ib.	4,455	731,889	736,344			1.327.68
Chocolate	lb. lb.	4,455	731,889	736,344	1,394 62,300 741,178	1,265,383	1,327,68
Chocolate Other	1b. 1b. 1	4,455	731,889	736,344	62,300	1,265,383	1,327,683
Chocolate Other Hops Pastry, Cake and Pudding Mixture Soups Other Foodstuffs of Vegetable Origin	de gal.	4,475 4,474 1,414	731,889	736,344	62,300 741,178 2,396 2,81:	1,265,383 4,365,197 3 17,648 3 341,077	1,327,683 5,106,373 20,04 343,89

No. 24-Summary of Imports during the Six Months ended 31st December, 1960-continued

No. 24—Summary of Impor	w uuimg	JIIO BIA I		uou 015t I	,		uea
Commodities	Unit		Quantity			Value	
Commodivies	Onit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class IV—Tobacco, Cigarettes and Cigars— Tobacco—	ī.				£	£	£
Unmanufactured Manufactured Cigarettes Cigars	lb.	9,343 16,270 425	645,282 1,097,498 12,794	654,716 1,113,768 13,219	4,975 12,620 1,000	511,250 1,278,241 33,190	516,228 1,290,861 34,190
Total, Class IV					18,595	1,822,681	1,841,276
Class V—Live Animals Cattle Pigs Sheep Other Live Animals	No.		(b) 116 1 10,846	(b) 116 1 10,846	 1,052	(b) 25,457 418 171,765 1,331	(b) 25,457 418 171,765 2,383
Total, Class V					1,052	198,971	200,023
Class VI—Animal Substances (Mainly Unmanufactured), not Foodstuffs— Wool—Greasy	lb. lb. lb. cwt.	 6,002 (a)	795,978 18,043 147,753 411	 795,978 18,043 153,755 (a) 411	 3,013 (a) 8,061	14,561 138,770 5,018 98,196 8,500 2,199	14,561 138,770 5,018 101,209 (a) 8,500 10,260
Total, Class VI					11,074	267,244	278,318
Class VII—Vegetable Substances and Fibres, Cork and Synthetic Fibres Grass and Field Seeds Fibres— Ear Fibres — Coir — Other Vegetable Substances — Synthetic Fibres and Filaments —	lb. cwt. cwt.	72,548 19,992 8,266 	513,748 (c) 	586,296 (c) 19,992 8,266 	7,566 121,511 25,933 105,953 2,891	27,766 (c) 46,314	35,332 (c)121,511 25,933 152,267 3,236
Total, Class VII					263,854	74,425	338,279
Class VIII (A)—Yarns and Manu- factured Fibres Wool Yarn (Knitting Wool) Sewing Cottons and Silks	doz.	25 15,275 233,258 	106,571 4,985 	106,596 15,275 238,243 	113 45,016 5,549 120,331 389,126 26,558	153,242 37,265 62,539 7,471 20,221	153,355 82,281 68,088 120,331 396,597 46,779
Total, Class VIII (A)		\			586,693	280,738	867,431
Class VIII (B)—Textiles Blankets, Blanketing, Rugs and Rugging Towels and Towelling Piece Goods—Other than Felts— Canvas and Duck Impregnated or Coated, N.E.I. Other Linoleums Carpets and Carpeting Bed Linen and Bedspreads					11,857 39,523 27,922 3,443 987,632 109,389 191,573 20,472 12,739	84,060 137,519 83,908 95,679 775,438 92,126 394,949 111,111 84,518	95,917 177,042 111,830 99,122 1,763,070 201,515 586,522 131,583 97,257
Other Textiles and Textile Manufactures					44,509	250,651	295,160
Total, Class VIII (B)					1,449,059	2,109,959	3,559,018
(a) Oversea Imports not recorded						0	

⁽a) Oversea Imports not recorded separately. (b) Excludes 7,095 Cattle Valued at £204,336 for which import returns were not received until after the 31st December. (c) Interstate Imports not recorded separately.

No. 24-Summary of Imports during the Six Months ended 31st December, 1960-continued

			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class VIII (C)—Apparel Apparel (except Corsetry, Gloves, Headwear and Footwear)—					£	£	£
Men's, Youths' and Boys': Hosiery Bathing Costumes						179,926 51,197	
Cardigans, Pullovers and the like Shirts and Pyjamas Dressing Gowns						74,020 333,794 23,968 16,235	
Overcoats and Raincoats Underwear Overalls Coots Suits						174,181 61,172	
Shorts, Trousers, Coats, Suits and the like Other						704,175 187,568	
Women's, Maids' and Girls'— Hosiery Bathing Costumes	••••	}			(a)30,867	238,981 116,431	(a)3,768,808
Cardigans, Pullovers and the like						229,824 820,995 43,480	
Overcoats and Raincoats Underwear and Night Attire Slacks, Shorts, Jeans and the						64,751 586,080	
like Suits and Costumes Skirts						79,333 56,933 92,664 95,337	
Blouses Other Infants' Apparel					171	97,457 72,344	136,342
Corsetry Gloves Headwear					6,149 9,963 25,358	27,098 132,407	33,247 142,370 1,486,613
Other Apparel and Trimmings					46,386	139,523	185,909 6,416,194
Total, Class VIII (C) Class IX—Oils, Fats and Waxes							
Greases and Grease Substitutes Vegetable Fats, Edible (except Butter	lb.	26,079	635,528 1,038,856	661,607 1,038,856	1,335	34,689 119,213	36,024 119,213
Vegetable Oils— Coconut	gal.	5,045	13,442	13,442 11,546	3,137	10,367 6,425	10,367 9,562
Linseed	gal. gal. gal.	45,841 16,719 28,497	409 4,114 8,117	46,250 20,833 36,614	45,444 11,741 15,612	4,987	46,301 16,728 23,662
Other Petroleum, Oils and Spirits— Crude Petroleum Petroleum Spirits Kerosene and the like Solar and Light Diesel Oils	gal. gal. gal. gal.	420,116,02 17,430,756 9,602,989 2,402,765	381,777 375	420,116,020 17,812,533 9,603,364 6,453,8 1	855,441 499,486	32,436 186	
Furnace, Heavy Diesel and other Fuel Oils Mineral Lubricating Oils Other Other Oils, Fats and Waxes	gal. gal. gal.	671,648 1,720,740 60,839	1,699,804 286,963	2,371,452 2,007,703 61,002	19,631 267,957 9,176 28,896	113,954	9,357
Total, Class IX					11,741,905	664,668	12,406,573
Class X—Pigments, Paints and Var- nishes Colour Pigments	cwt.	5,569	2,649	8,218	23,476	26,553	50,029
Paints— Water Paints in Powder Form Oil Paints, other than Undercoats Undercoats Emulsion Paints	cwt. gal. gal. gal.	\right\} (a) -	$ \begin{cases} 751 \\ 9,626 \\ 13,903 \\ 11,541 \end{cases} $	752 - (a)113,053		19,949	(a)210,794
Other Synthetic Paints and Enamels Varnishes and Lacquers Other Products	gal. gal.	296	77,983	28,786	800 15,74		36,815
Total, Class X					40,02	7 412,827	452,854
Class XI—Rocks, Minerals (including Ores and Concentrates) and Hydro- carbons in Solid or Semi-solid Form Coal Coke Asphalt, Bitumen, Tar and Pitch Asbestos	ton ton cwt.		2 35	25,431 1,034 5,465 6,977	$ \begin{array}{c cccc} 1,48 \\ 2,16 \\ 22,42 \end{array} $	0 8,648 0 250	9,818 10,808 22,670
Sulphur Other Rocks, Minerals and Hydro- carbons	ton	31,300	53	31,353	326,75 22,00		
Total, Class XI					374,81		605,354

No. 24-Summary of Imports during the Six Months ended 31st December, 1960-continued

7			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class XII (A)—Metals and Metal Manufactures (except Electrical Ap- pliances and Machinery) Iron and Steel—					£	£	£
Ingots, Blooms, Slabs, Billets, etc. Bar, Rod, Angles, Tees, Strip, etc. Plate and Sheet	cwt. cwt.	57,960 124,936	1,384,533 191,518 444,197	1,384,533 249,478 569,133	172,161 303,442	2,517,233 529,776 1,775,424	2,517,233 701,937 2,078,866
for Structural (Girders, Beams, Joists,					195,059	856,664	1,051,723
Columns, etc.) Other Iron and Steel Non-ferrous Metals and Alloys— Aluminium and Aluminium Base	cwt.	69,008 6,178	72,269 25,663	141,277 31,841	180,479 20,304	177,316 (d) 81,428	357,795 (d)101,132
Alloys Copper and Copper Base Alloys Other Wire and Manufactures thereof Metal Furniture Cutlery Kitchenware and Cooking Utensils	cwt. cwt.	572 307 98 	6,189 10,542 20,185 	6,761 10,849 20,283 	10,733 6,393 (f) 5,244 253,842 7,868 66,516 24,653	(e) 198,983 259,334 185,170 286,799 78,587 97,113 112,024	(e) 209,716 265,727 (f) 190,414 540,641 86,455 163,629 136,677
Heating and Cooking Appliances (except Electrical)					21,874	164,749	186,623
Lamps and Lampware Handtools					23,150 131,429	77,461 224,047	100,611 355,476
Nails, Bolts, Nuts, Screws, Washers and Rivets Builders' Hardware, including Plumb- ing Requisites Window Frames				****	27,499	267,190	294,689
ing Requisites, Window Frames, Louvres, Baths, Sinks and the like Other Metal Manufactures					29,814 190,169	711,765 860,835	741,579 1,051,004
Cycles) and Parts— Complete Vehicles Parts for use as original equipment in the assembly or manu-	No.	221	3,938	4,159	175,799	3,324,839	3,500,638
facture of Motor Vehicles Replacement Parts and Accessories Other Vehicles and Parts					742,925 114,152 135,681	3,160,399 1,329,906 157,731	3,903,324 1,444,058 293,412
Total, Class XII (A)					2,839,186	17,434,773	20,273,959
Class XII (B)—Dynamo Electrical Machinery and Electrical Appliances and Equipment not being Machinery Covered Electrical Cable and Wire Batteries Electrical Lamps and Tubes Wireless (Radio and Television) Equipment— Radios and Radiograms	 	 493	 16,091		7,910 17,388 4,945 22,210	340,564 59,195 373,477 58,451	348,474 76,583 378,422 80,661
Television Sets Other Equipment and Parts Telephone and Telegraph Equipment Heating and Cooking Appliances,	No.	13	24,305	24,318	13,205 72,111	2,604,395 309,820 171,925	2,605,229 323,025 244,036
Electrical Current Generating Machines Electrical Motors Other Electrical Equipment					6,056 $29,860$ $53,682$ $152,442$	333,650 36,168 81,940 471,338	339,706 66,028 135,622 623,780
Total, Class XII (B)					390,738	5,163,452	5,554,190
Class XII (C)—Machines and Machinery (except Dynamo Electrical) internal Combustion Engines— Marine	No.	535	226	761	103,965	57,352	181 917
Petrol, Kerosene or Light Spirit Types	No.	427	984	1,411	21,458	37,137	161,317
Diesel Parts of Internal Combustion Engines Tractors Tractor Parts	No.	1,017	154	285 1,125	21,458 96,228 109,639 1,212,710 415,278	27,753 129,510 178,820 541,118	58,595 123,981 239,149 1,391,530
Refrigeration Equipment— Household Type Parts and Other Appliances	No.	389	4,322	4,711	9,888 18,498	447,060 228,258	956,396 456,948 246,756
Choppers, Mincers and Other Household Food Preparing Machines Floor Polishers and Vacuum Cleaners	No	2,768	4,104	6,872 	2,421 16,401	58,433 89,634	60,854 106,035

⁽d) Includes £16,075 for which a quantity is not recorded. (e) Includes £29,723 for which a quantity is not recorded.

No. 24—Summary of Imports during the Six Months ended 31st December, 1960—continued

			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class XII (C)—Machines and Machin-					£	£	£
ery (except Dynamo Electrical)— continued Clothes Washing Machines	No.	479	3,492	3,971	17,871 228,738	278,273 187,007	296,144 415,745
Office and Accounting Machinery Agricultural Machinery Lawn Mowers	 No.	490	3,660	4,150	206,991 11,478	1,363,867 137,813	1,570,858 149,291
Earth Working and Road Making Ma- chinery					153,159	538,492	691,651
Metal-working Machinery Welding Machines					96,137 27,670	82,022 36,871	178,159 36,871 27,670
Wood-working Machinery Sewing Machines and Accessories Cranes, Hoists and Other Lifting Ma-					64,647	103,586	168,233
chinery Pumps					21,408 25,181	134,380 134,434	155,788 159,615
Roller and Ball Bearings and Parts Sheep Shearing Machinery					101,132 3,116	81,771 32,769	182,903 35,885 220,087
Mining and Metallurgical Machinery Air Conditioning Machines and Equip- ment					72,828 (a)	147,259 125,009	(a)125,009
Other Machinery					810,692	772,896	1,583,588
Total, Class XII (C)					3,847,534	5,950,833	9,798,367
Class VIII (A) Dubban and Dubban							
Class XIII (A)—Rubber and Rubber Manufactures (except Apparel) Hose, Rubber and Other (including							
Plastic) Pneumatic Rubber Tyres and Tubes—	****				5,058	40,693	45,751
Covers Tyres, Tubeless		}			116,379	919,374 \ 342,907 \ 114,430	1,378,660 124,235
Tubes Rubber Sheets and Strips Other Rubber and Manufactures					9,805 1,010 40,837	114,430 128,155 153,409	129,165 194,246
Total, Class XIII (A)					173,089	1,698,968	1,872,057
,							
Class XIII (B)—Leather, Leather							
Manufactures and Leather Substitutes (except Apparel) Leather					1,728	98,649	100,377
position Kubber and Com-					38,581	55,431	94,012
Leather Manufactures, N.E.I					2,146	22,210	24,356
Total, Class XIII (B)					42,455	176,290	218,745
Class XIV-Wood and Wicker, Raw							
and Manufactured	sup. ft.	8,146,397	416,661	8,563,058	381,340	(g) 57,279	(g) 438,619
Veneers and Plywood Furniture	sq. ft.	55,795	790,200	845,995	1,650 13,571	46,884 47,894	48,534 61,465
Other Wood Manufactures					53,635	44,309	97,944
Total, Class XIV					450,196	196,366	040,502
Class XV—Earthenware, Cement, China,							
Glass and Stoneware Abrasive Papers and Stones Crockery and Householdware (except					3,106	88,426	91,532
Glass, Sanitary and Lavatory Articles)					113,712	58,386 63 878	172,098 125,451
Tiles, Wall and Floor Glassware					61,573 121,548 73,812	63,878 58,289 88,251	179,837 162,063
Other Products					31,627	52,414	84,041
Total, Class XV					405,378	409,644	815,022

⁽a) Oversea Imports not recorded separately. (g) Includes £23,784 for which a quantity is not recorded.

No. 24—Summary of Imports during the Six Months ended 31st December, 1960—continued

			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
Class XVI (A)—Pulp, Paper and					£	£	£
Board Paper—							
Newsprint	ton	8,979	1,359	10,338	298,315	89,701	388,010
Printing, Other Wrapping	cwt.	7,559 8,227	10,744 9,480	18,303 $17,707$	36,238 65,532	95,157 85,279	131,39 150,81
Other					83,221	118,887	202,108
Paper Boards Pulp, Waste Paper and Wallpaper	cwt.	3,596	18,006	21,602	22,992 19,571	96,705 46	119,69' 19,61'
Total, Class XVI (A)					525,869	485,775	1,011,644
Class XVI (B)—Paper Manufactures and Stationery							
Bags and Other Containers					21	107,051	107,072
Magazines, Periodicals, Music and Printed Books					250,775	250,842	501,61
Greeting Cards					4,293	87,480	91,773
Printing and Stencilling Inks Stationery	lb.	255	332,090	332,345	95 50,598	25,520 321,754	25,613 372,353
Other Paper Manufactures					22,717	243,261	265,978
Total, Class XVI (B)					328,499	1,035,908	1,364,407
Class XVII—Sporting Material, Toys, Fancy Goods, Jewellery and Time-		~					
pieces Sporting Material		****			45,763	173,874	219,637
Toys Smokers' Requisites (other than To-	****	••••			112,925	205,884	318,809
bacco and Matches)					17,729	6,301	24,030
Fancy Goods Jewellery					24,132 37,020	83,230 150,006	107,362 187,026
Watches and Clocks					63,575	114,218	177,793
Total, Class XVII					301,144	733,513	1,034,657
Class XVIII—Optical, Surgical and Scientific Instruments and Appliances and Photographic Goods Cinematographs, Films, Cameras and other Photographic Accessories Optical Appliances and Ophthalmic Instruments and Appliances Surgical, Dental and Veterinary Instruments and Veterinary Instruments Instr					38,239 23,838	193,072 59,277	231,311 83,115
struments and Materials	.,				135,014	153,536	288,550
Scientific Apparatus and Materials		****			61,025	53,212	114,237
Total, Class XVIII					258,116	459,097	717,213
Class XIX—Chemicals, Medicinal and Pharmaceutical Products, Essential Oils and Fertilizers							
Acids Calcium Compounds					11,654	13,697	25,351
Copper Compounds					$24,191 \\ 5,582$	$\frac{4,452}{165}$	$28,643 \\ 5,747$
Sodium Compounds Alcohols and Spirituous Preparations					100,028	79,571	179,599
other than Beverages					10,256	63,515	73,771
Additives for use in Compounding of Petroleum Oils					75,081		75,081
Flavouring Essences and Extracts Drugs and Medicinal Preparations					5,254	45,657	50,911
Essential Oils	lb.	7,145	41,899	49,044	43,730 3,780	1,055,962 11,820	1,099,692 15,600
Dental Powders and Pastes						159,148	159,148
Hair Waving Preparations					7,330	$\begin{array}{c} 60,444 \\ 449,557 \end{array}$	60,444 $456,887$
Soap and Soap Substitutes and De-							
tergents					14,340	815,774	830,114
Ammonium Sulphate Rock Phosphate	ton	2,199 192,212	93,840	96,039 192,212	$2,657 \\ 527,730$	114,654	117,311 527,730
Other Fertilizers	cwt.	130,706	21,229	151,935	105,410	46,825	152,235
Starch Slues and Prepared Adhesives	lb.	81	273,311	273,392	102	16,707	16,809
nsecticides, Prepared					$10,271 \\ 12,297$	55,238 110,033	65,509 $122,330$
Animal Washes and Dips						51,214	51,214
Weed, Scrub and Tree Killers	cwt.	4,946	20,804	25,750	994 3,566	$30,447 \\ 25,124$	31,441 28,690
Other Products			20,004	25,750	322,641	279,691	602,332

No. 24—Summary of Imports during the Six Months ended 31st December, 1960—continued

			Quantity			Value	
Commodities	Unit	Oversea	Interstate	Total	Oversea	Interstate	Total
					£	£	£
Class XX—Miscellaneous Explosives Bags, Baskets, Boxes, Cases, Trunks					11,563	481,505	493,068
and Wallets Brushware					39,780 6,820	157,923 88,438	197,703 95,258
Dressings and Polishes					281	75,847	76,128
Gramophones and other Recording Devices and Equipment Plastic Moulding Materials and Articles					2,825	112,728	115,553
of Plastic— Film or Sheeting, Unsupported Tapes, Self-adhesive (including Cellulose) Laminated Plastic Sheets and Boards				****	77,829	65,895 46,026 51,420	532,279
Tubing other than Hose Kitchenware						21,558 43,326 226,225	
Asbestos All Other Items	sq. ft.	32,672	2,446,759	2,479,431	3,856 731,550	82,319 629,128	86,175 1,360,678
Total, Class XX					874,504	2,082,338	2,956,842
Class XXI—Gold and Silver, Bullion and Specie, Bronze Specie					17		17
GRAND TOTAL, IMPORTS					27,462,205	58,103,417	85,565,622

No. 25—Value of Imports and Exports Oversea and Interstate, at the Ports of Western Australia

		1 30th June, 960		Six M	onths ended	31st Decemb	er, 1960		
Ports, etc.	Value o	of Trade	Va	alue of Impor	rts	Value of Exports (b)			
	Imports	Exports (a)	Oversea	Interstate	Total	Oversea	Interstate	Total	
	£	£	£	£	£	£	£	£	
Fremantle Perth	101,105,422	118,819,569	26,824,863	57,335,897	84,160,760	69,292,265	18,173,876	87,466,141	
Albany Broome Bunbury Busselton Carnarvon Derby Esperance Geraldton Onslow Point Samson Port Hedland Wyndham Yampi	900,728 8,978 814,790 1,227 23,493 200 791,419 289,979 912 91,197	8,908,981 392,208 6,340,784 415,792 408,831 200,004 291,524 6,340,648 771,786 937,043 738,385 822,301	227,078 3,070 314,898 87,785 4,511	230,304 140,138 105 396,973 	457,382 3,070 455,036 105 396,973 87,785 4,511 	5,029,310 291,000 3,059,766 278,372 94,176 11,113 2,521,804 258,114 399,964 862,321	78,264 159,016 119,250 103 1,682 294,593	5,107,574 291,000 3,218,782 119,250 278,475 94,176 11,113 2,523,486 258,114 399,964 862,321	
By $Overland(c)$	65,502,769	8,878,164		(d)	(d)		(d)	294,593 (d)	
Total	169,531,114	154,266,552	27,462,205	58,103,417	85,565,622	82,098,205	18,826,784	100,924,989	

⁽a) Excluding Ships' Stores valued at £4,476,925. (b) Excluding Ships' Stores valued £2,338,587—See Table No. 23. (c) Includes Interstate Imports and Exports by Rail, Road, Air and Parcel Post. (d) As from 1st July, 1960, included with "Fremantle-Perth."

V—CUSTOMS AND EXCISE COLLECTIONS

No. 26-Gross Customs, Excise, and other Collections in Western Australia

Stations	Y	ear ended 30	th June, 196	30	Six Months ended 31st December, 1960				
Stations	Customs	Excise	Other	Other Total		Excise	Other	Total	
Fremantle Perth Albany Broome Bunbury Busselton	£ 2,619,149 1,363 1,585 137,413	£ 16,149,352 304,900 96,382 	£ 201,898 110 35 55	£ 18,970,399 306,373 1,620 233,850	£ 1,945,660 935 628 151,472	\$,184,894 140,160 102,177	£ 153,104 452 41 108	£ 10,283,658 141,547 669 253,757	
Carnaryon Derby Esperance Geraldton Onslow Point Samson Port Hedland Wyndham Parcel Post	3,264 2,022 42,164	266,504	12 61 4,442	3,276 268,587 46,606	57 1,388 5 32,456	20,365 115,091 	21 61 5 3,441	20,443 116,540 35,897	
Total	2,806,960	16,817,138	206,613	19,830,711	2,132,601	8,562,687	157,233	10,852,521	

VI-LAND SETTLEMENT

No. 27-Land Settlement on the 31st December, 1960

		Area	Area									
I.—Absolutely Alienated:—	.—Absolutely Alienated :— Area sold by public auction or other forms of direct sale or otherwise alienated											
Area sold by public auction up to 31st December, 19	or oth	er form	ns of d	irect s	sale or o	therwi	se alier	nated		27,571,703		
IIn Process of Alienation on 3	1st Dec	em ber	. 1960) :								
Free Homestead Farms									327,412			
Conditional Purchase									11,232,300			
Selections under the Agric	ultural	Lands	s Puro	chase	Act				269,019			
Grazing Land									909,066			
Town and Suburban Lots									3,506			
Crown Grants of Reserves									71,826			
										12,813,129		
Total Area alienated or in	n mrooo	ee of a	lionati	on on	21st De	ocembe	r 1060			40,384,832		
			11011001	011 011	0150 10	COCIIIOC	1, 1000	,		10,001,002		
							1, 1000	,		10,001,002		
Issued by Lands Departme									218,194,295	10,001,002		
Issued by Lands Departmer Pastoral Leases	ent :		iber, 1	960 :	_					10,001,002		
Issued by Lands Departme	ent:	Decem	nber, 1	960 :					218,194,295 4,341,328 795,353	10,001,001		
Issued by Lands Departmer Pastoral Leases Special Leases Leases of Reserves	ent :	Decem	nber, 1	960 :					218,194,295 4,341,328 795,353 4,569	10,001,002		
Issued by Lands Department Pastoral Leases Special Leases Leases of Reserves Residential Lots	ent :	Decem	nber, 1						218,194,295 4,341,328 795,353	10,002,002		
Issued by Lands Departmer Pastoral Leases Special Leases Leases of Reserves Residential Lots	ent :	Decem	 						218,194,295 4,341,328 795,353 4,569 1,493,572	10,001,002		
Issued by Lands Departmer Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Departmer	ent :	Decem	 						218,194,295 4,341,328 795,353 4,569 1,493,572 17,746	10,001,002		
Issued by Lands Departmer Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Departme	ent:	Decem	 						218,194,295 4,341,328 795,353 4,569 1,493,572 17,746 40,369	10,001,002		
Issued by Lands Department Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Department Gold-Mining Leases (a)	ent:	Decem	1	960 :					218,194,295 4,341,328 795,353 4,569 1,493,572 17,746	10,001,002		
Issued by Lands Department Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Department Gold-Mining Leases (a) Mineral Leases (b) Miners' Homestead Leas	ent:	Decem	 	960 :					218,194,295 4,341,328 795,353 4,569 1,493,572 17,746 40,369 33,371	10,002,002		
Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Departme Gold-Mining Leases (a) Mineral Leases (b) Miners' Homestead Leas	ent:	Decem	 	960 :					218,194,295 4,341,328 795,353 4,569 1,493,572 17,746 40,369			
Issued by Lands Department Pastoral Leases Special Leases Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Department Gold-Mining Leases (a) Mineral Leases (b) Mineral Leases (b) Mineral Forests Department Leases (b)	ent:	Decem							218,194,295 4,341,328 795,353 4,569 1,493,572 17,746 40,369 33,371	228,915,34 ¹ 355,288,62 ²		

 ⁽a) Exclusive of 518 acres on "Private Property."
 (b) Exclusive of 1,986 acres on "Private Property."
 (c) Includes Permits for cutting Wandoo for tanning purposes, amounting to 153,014 acres, but excludes Permits and Licenses for cutting timber and firewood in Goldfields areas.

No. 28—Principal Crown Lands Transactions—Area of Crown Lands for which Applications have been approved by the Lands Department

			**							
		Cor	nditional Ali	enation		Leases and Licenses				
Period	Condi- tional Purchases	Selections, Land Purchase Act	Town and Suburban Lots	Miscellaneous (a)	Total	Pastoral Leases and Licenses	Special Leases	Miscel- laneous Leases	Total	
	acres	acres	acres	acres	acres	acres	acres	acres	acres	
1956	704,053	182	328	1,311	705,874	3,523,487	152,217	204,959	3,880,663	
1957	932,686	727	507	6,319	940,239	5,218,047	346,254	224,328	5,788,629	
1958	796,865	1,255	285	4,051	802,456	3,175,303	536,222	182,740	3,894,265	
1959	976,440	2,179	631	1,266	980,516	10,246,253	1,037,882	276,816	11,560,951	
1960	712,409	4,779	265	678	718,131	4,164,358	912,046	251,361	5,327,765	
1960-	,	, , , , , ,								
Mar. Qr.	166,371	718	31	17	167,137	1,585,401	36,840	95,320	1,717,561	
June Qr.	144,895	4,037	22	504	149,458	867,407	261,225	47,207	1,175,839	
Sept. Qr.	186,328		39	150	186,517	1,711,293	612,456	101,094	2,424,843	
Dec. Qr.	214,815	24	173	7	215,019	257	1,525	7,740	9,522	

⁽a) Includes Free Homestead Farms and Reserves.

VII—PRODUCTION

No. 29-Estimated Net Value of Western Australian Production

For Primary Industries, net value of production is derived by deducting all marketing costs and the value of goods used in production (seed, fertilizer, pickling, sprays, dips, fodder, fuel and oil, etc.) from the value realized "at the principal market." For Manufacturing, it is obtained by deducting the value of goods consumed in the process of production (i.e., materials used, fuel, power and light, lubricating oil and water, repairs to plant and buildings, tools replaced and containers and packings) from the selling value "at the factory door."

7	Year	Agricultural	Pastoral and Trapping (a)	Dairy, Poultry and Bee Farming	Forestry and Fisheries	Mining and Quarrying	Total Primary	Manufac- turing
		£	£	£	£	£	£	£
1950-51		 33,125,536	61,711,921	3,886,926	3,547,464	8,751,056	111,022,903	34,220,384
1951-52		 31,027,295	(a)34,686,482	5,264,576	4,747,879	9,774,976	85,501,20 8	42,745,325
1952-53		 28,977,019	(a)38,872,554	5,460,137	4,841,704	12,409,856	90,561,270	49,191,332
1953-54		 28,118,846	(a)44,088,568	5,541,081	5,357,062	13,998,223	97,103,780	55,147,229
1954-55		 23,482,564	(a)36,362,351	4,684,931	5,869,453	14,776,032	85,175,331	60,955,829
1955-56		 37,350,359	(a)36,733,905	4,884,460	7,102,353	14,142,745	100,213,822	69,732,802
1956 - 57		 24,639,717	(a)47,454,025	4,610,495	7,320,588	14,349,679	98,374,504	73,441,949
1957-58		 27,337,976	(a)37,007,272		8,100,744	14,888,801	91,538,258	75,312,250
1958 - 59		 42,746,231	(a)30,628,264	3,549,399	8,617,583	14,453,894	99,995,371	78,762,159
1959 - 60		 44,030,404	(a)39,760,183	4,531,254	8,810,176	14,765,081	111,897,098	86,373,312

⁽a) Exclusive of amounts paid as interim distributions of profits under the Wool Disposals Plan, viz., £1,814,739 in 1951–52; £1,162,662 in 1952–53; £184,052 in 1953–54; £1,060,230 in 1954–55 and £898,545 in 1955–56. Separate State figures are not available for distributions made from 1956–57 to 1959–60.

VIII—GOLD AND COAL MINING STATISTICS

No. 30—Refinery Production of Gold in Western Australia from 1886, and Dividends paid by Gold-Mining Companies

		Production	on of Gold		
Period		Quantity			Dividends Paid by
renod	Refined Outside the State (a)	Refined at Perth Mint	Total	Value (b)	Gold-Mining Companies
Prior to 1956	fine ounces 11,568,444 2,331 2,043 1,810 2,322 2,069	fine ounces 45,768,209 810,049 894,638 865,378 864,287 853,689	fine ounces 57,336,653 812,380 896,681 867,188 866,609 855,758	£ 375,302,077 12,693,427 14,010,636 13,549,788 13,540,762 13,371,228	£ 53,648,893 2,206,749 2,413,386 2,067,826 2,093,984 2,131,784
From 1886 to 31st December, 1960	11,579,019	50,056,250	61,635,269	442,467,918	64,562,622
1960 —	131	64,664 66,789 61,941 65,128 66,682 74,256 67,392 67,316 68,419 67,018 107,815 76,269	64,795 66,789 61,941 65,373 66,682 74,902 67,466 68,794 67,309 107,815 76,269	1,012,416 1,043,584 967,833 1,021,446 1,041,913 1,170,347 1,056,610 1,054,161 1,074,900 1,051,711 1,684,609 1,191,698	37,800 150,000 77,344 456,250 227,500 150,000 237,500 795,390
Total Twelve Months ended December	2,069	853,689	855,758	13,371,228	2,131,784

⁽a) Comprises gold in ores and concentrates exported. (b) In Australian Currency, excluding additional premiums realized by the Gold Producers' Association, Ltd., on sales of Western Australian Gold, viz.—£539,358 distributed in 1952; £535,330 in 1953; £63,839 in 1954; £19,230 in 1955; £12,154 in 1956; £27,549 in 1957; £5,146 in 1958; £1,167 in 1959; and £433 in 1960; and also excluding Commonwealth Net Subsidy paid to producers in 1955, £199,129; in 1956, £496,819; in 1957, £512,708; in 1958, £623,394; in 1959, £652,266; and in 1960, £698,242.

No. 31-Coal Production of Western Australia, from 1898

	Annual P	roduction	Monthly Production				
Period	Quantity	Value (a)	Month	1959	1960		
Prior to 1956	tons 25,903,165 830,007 838,661 870,882 911,435 922,393	\$1,002,379 2,723,981 2,552,657 2,280,649 2,356,534 2,439,195 43,355,395	January February March April May June July August September October November December Twelve Months Total	tons 55,176 77,897 74,238 72,172 85,520 87,131 87,165 79,012 81,423 79,952 76,061 55,688	tons 54,243 75,060 84,666 58,409 85,969 90,826 83,896 94,645 87,917 73,380 75,210 58,172		

⁽a) Represents value at Pithead.

IX-LIVESTOCK AND WOOL PRODUCTION

No. 32-Number of Livestock and Wool Production

		Cattle					Year		Wool	
Date	Horses	Dairy Beef Cattle Cattle		Total	Sheep	Pigs	ended 31st March		Production (a)	
31st March— 1956 1957 1958 1959 1960	44,660 43,930 41,286	No. 223,584 224,061 225,651 215,369 216,508	No. 673,313 733,114 771,522 784,463 813,961	No. 896,897 957,175 997,173 999,832 1,030,469	No. 14,128,168 14,886,549 15,723,963 16,215,244 16,411,589	No. 99,097 139,982 150,783 115,446 130,933	1956 1957 1958 1959 1960		lb. 156,454,000 156,402,000 158,281,000 166,522,000 170,442,000	

⁽a) Comprises shorn wool, dead wool, fellmongered wool and wool on skins exported.

X-AGRICULTURE

No. 33-Land Utilization

						Land Cropped	Cleared, etc.				
	S	Season		Season		Used for Crop	Under Established Pasture	Newly Cleared, prepared for next Season	In Fallow	Other Cleared Land used for Grazing or Resting	Total
				acres	acres	acres	acres	acres	acres		
1950-51				 4,532,756	3,589,598	535,483	2,234,854	5,966,658	16,859,349		
1951-52				 4,507,924	4,011,469	582,004	2,041,470	6,545,139	17,688,006		
1952-53				 4,636,654	4,266,919	630,110	1,906,285	7,202,797	18,642,765		
1953-54				 4,477,102	4,527,188	730,291	1,912,794	8.132,113	19,779,488		
1954-55				 5,042,856	4,747,383	634,744	1,815,095	8,439,051	20,679,129		
1955 - 56				 5,233,501	5,384,321	743,565	1,711,361	8,391,593	21,464,341		
1956 - 57				 5,139,098	6,055,737	653,317	1,682,291	8,579,474	22,109,917		
1957 - 58				5,510,867	6,425,664	616,412	1,459,894	8,806,806	22,819,643		
1958 - 59				6,015,387	6,960,243	710,207	1,988,440	8,038,696	23,712,973		
1959-60				 6,382,121	7,358,662	726,382	1,921,417	8,232,097	24,620,679		

(a) Excluding Meadow Hay.

No. 34-Areas under various kinds of Crop

Season —	Princi	Principal Grain Crops			Po-	To-	To-	Or-	Vine-	Other	
season	Wheat	Oats	Barley	kinds)	tatoes	bacco	matoes	chards	yards	Crops	
	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	
1950-51	3,185,389	585,701	59,114	176,990	6,780	967	1,351	22,013	9,258	589.915	
1951-52	3,094,536	656,559	56,574	173,855	6,885	1,229	996	21,719	9,358	658,481	
1952–53	2,999,475	832,170	106,961	227,082	8,079	1,525	978	21,492	9,233	600,084	
1953-54	2,885,114	733,122	209,291	219,171	8,068	1,434	899	21,542	9,202	529,731	
1954-55	2,979,151	873,588	259,688	289,329	7,563	1,418	1,037	21,475	9,015	659,195	
1955–56	2,889,585		336,966	269,439	6,826	1,235	1,047	21,943	9,107	687,830	
1956–57	2,764,486		343,590	242,217	8,558	1,176	1,135	22,040	8,996	771,353	
1957–58	2,957,206		307,404	338,983	8,322	1,266	1,007	22,192	9,023	792,804	
1958–59	3,291,858		321,493	332,613	7,213	1,444	990	22,903	8,881	793,839	
1959-60	3,718,596		421,293	319,486	6,964	1,561	892	23,192	8,951	732,292	
1960-61 (a)	3,900,000	1,350,000	550,000	(b)245,000							

(a) Forecast. (b) Wheaten and Oaten only.

No. 35-Yield of Principal Crops

Season	Princ	Hay (all kinds)	Po- tatoes	To- bacco	To- matoes	Apples	Dried Vine Fruits (Currants, Raisins, etc.)	Wine (a)		
1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1957-58 1958-59 1959-60 1960-61(c)	bushels 49,900,000 40,000,000 35,458,000 39,700,000 34,300,000 52,100,000 33,100,000 57,650,000 68,500,000	bushels 7,913,973 7,689,222 10,439,880 9,590,643 9,584,559 16,515,679 10,441,534 13,793,026 22,585,050 19,598,605 22,000,000	bushels 924,741 695,085 1,742,376 2,733,177 2,804,706 4,653,050 3,750,511 3,556,041 5,410,217 6,979,828 9,000,000	tons 226,703 211,629 290,296 293,936 305,052 383,784 288,479 385,992 455,160 433,201 (d)300,000	tons 43,887 49,930 52,759 53,708 43,565 42,079 53,741 49,229 47,103 56,000	cwt. 8,677 9,638 9,538 8,144 8,959 6,441 7,315 9,202 10,699 (b) 9648	tons 8,248 5,693 6,672 6,634 7,351 7,812 8,128 7,979 8,379 7,945	bushels 1,225,639 1,127,733 1,650,634 1,170,030 1,704,635 1,516,231 1,687,658 1,359,458 1,550,341 1,150,012	tons 2,950 2,913 2,763 2,543 2,232 2,558 2,196 2,247 1,149 1,475	gallons 670,687 812,214 730,982 747,148 838,797 811,175 924,095 734,874 672,209 *841,779

(a) Includes Distillation Wine. (b) Prelminary, subject to revision. (c) Forecast. (d) Wheaten and Oaten only.

No. 36-Average Yield per Acre of Principal Crops

Vanger	Princ	cipal Grain C	rops	Hay (all	Potatoes	Tobacco	Tomatoes	Apples	
Season	Wheat	Oats	Barley	kinds)	Potatoes	Tobacco	Tomatoes	Apples	
1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1958-59 1958-69 1960-61 (b)	bushels 15·7 12·9 11·8 13·8 11·5 18·4 11·6 11·2 17·5 15·8 16·3	bushels 13·5 11·7 12·5 13·1 11·0 15·1 9·9 12·0 17·0 15·8 16·3	bushels 15·6 12·3 16·3 13·1 10·8 13·8 10·9 11·6 16·8 16·6 16·4	tons 1 · 3 1 · 2 1 · 3 1 · 1 1 · 4 1 · 2 1 · 1 1 · 4 1 · 2 1 · 1 1 · 4 (c) 1 · 2	tons 6.5 7.3 6.5 6.7 5.8 6.2 6.3 5.9 6.5 8.0	cwt. 9.0 7.8 6.3 5.7 6.3 5.2 6.2 7.3 7.4 (a) 6.2	tons 6·1 5·7 6·8 7·4 7·5 7·2 7·9 8·5 8·9	bushels 108·2 101·8 150·2 105·0 153·1 134·8 150·0 123·4 141·9 106·4	

⁽a) Preliminary, subject to revision.

⁽b) Forecast.

⁽c) Wheaten and Oaten only.

XI—FACTORY STATISTICS

(Exclusive of Mines)

No. 37—Commodities Produced (a)

Com	modity	У			Unit	1955-56	1956–57	1957-58	1958-59	1959-60
Acids—									1	
Acetic Sulphuric					cwt.	6,577	6,529	6,941	6,585	7,040
Sulphuric					ton gal. lb.	169,468	175,054	208,355	192,077	226,376
Aerated Waters Bacon and Ham Bark—Ground Bath Heaters—Solid					gal	4 041 517	3.850,610	4,291,794	4,385,570	4,322,485
Racon and Ham					Ih.	4,041,517 7,237,217	6,839,975	6 619 477		7 117 465
Bark Ground					ton.	1,401,411	1,005	6,612,477 603	6,619,106	7,117,467
Dath Treaters Colid	Tiles of				ton	1,034 6,972	1,025 6,128		961	308 6,349
Bath Heaters—Solid	ruei				number pair number	6,972	6,128	5,944	5,609	6,349
boots, snoes and sa	nuais				pair	551,871	559,679	538,581	566,970	601,555
Boxes—Wooden—Bu	tter				number	11,567	1,686			
Bran					ton (2,000 lb.)	41,489	39,178	34,073		33,426
Bran Bread (2 lb. loaf) Bricks (Standard Siz					number	54,225,609	54,616,630	55,784,603	55,488,058	56,928,201
Bricks (Standard Siz	e)—									
Clay Butter					'000	96,247	90,542	101,070	93,194	100,462
					lb.	16,584,601	16,715,523	15,247,884	13,812,718	16,521,619
Colzag Doctary Dieg o	and Pu	ıddin	cea		£	1,008,243	1,030,854	1,027,478	1,059,308	1,099,372
Cases—Fruit. Veget	able.	etc.	(incl)	iding		2,000,220	2,000,002	2,021,210	2,000,000	1,000,012
Cases—Fruit, Veget Shooks)	,		(===040		number	2,761,645	3 325,320	2,163,290	2,254,057	2,320,090
Cheese					lb.	1 708 430	2,647,935	2,277,385	2,644,853	3,231,796
Cheese Coats—Sports—Men's	2				number	6,288	5,164	3,993	3,611	7,599
Coke (including Coke	Broom	(a)			ton	25,778	26,769	21,973	19,631	19,603
Confectionery (not C	hogolog	-0)			lb.	3,623,968	4 000 100			19,006
Cordials and Syrups	Hocolat	ve)	****		10.	5,025,908	4,083,190	4,321,505	4,775,103	4,825,200
Cordials and Syrups					lb. gal. lb.	281,258 667,455	270,301	288,141	226,350	194,604
Custard Powder Electricity Generated					1000 1 7771	007,455	688,668	693,588	693,220	715,496
Electricity Generated Fibrous Plaster Shee Flour—					'000 kWh.	752,591	781,620	828,765	876,169	938,078
Fibrous Plaster Shee	ts				sq. yd.	2,171,929	1,491,998	1,505,789	1,349,280	1,422,618
Flour-										
Ordinary Self-raising					ton (2,000 lb.) cwt.	179,362	169,535	148,148	139,702	150,774
Self-raising					cwt.	93,563	90,214	87,607	85,467 1,417,953	86,694
Gas (Town)					'000 cub. ft.	1.470.590	1,451,005	1,419,518	1.417,953	1,433,202
Gas (Town) Ice					ton	24,474	18,819	14,426	11,710	(f)
Iron—Pig Iron					ton		14,080	16,505	24,330	47,536
Jelly Crystals					lb. £ ton	1,010,599	977,060	1,040,788	941,118	908,997
Leather—All Kinds					£.	562,285	568,323	534,621	538,528	681,658
Lime (Quicklime)					ton	25,649	25,759	27,900	22,983	23,280
Mattresses—					топ	20,049	25,759	27,900	24,900	20,200
Woven Wire, Link	Moch	and	Gasina	(1)	number	29,449	28.222	26,923	24.648	22,969
Cost Tilled (a)	mesn	ащи	opring	(a)	number	29,449	20,222			
Soft Filled (e)					number gal.	41,285	37,927	38,633	34,286	35,477
Dietilanoi					gal.	29,449 41,285 41,912	22,719	16,997	19,674	34,478
Paints and Enamels (Ready	Mixe	ed, excit	iding					202 222	
Water Paints)					gal. pint ton	292,567	299,973	307,846	302,229	367,119
Pickles and Chutney	B				pint	454,458	475,287	500,802	469,789	545,591
Plaster of Paris							17,317	17,900	15,104	16,905
Pollard					ton (2,000 lb.)	29,018	29,274	26,061	24,320	25,539
Pollard Pyjamas—Woven Fa	bric-									
Men's and Boys' Sauce (All types)					doz.	10,594	11,217	11,243	12,900	11,977
Sauce (All types)					pint	760,127	699,700	753,172	730,498	802,536
Shirts (All types)—M	len's a	nd F	Bovs'		doz.	42,190	47,028	52,767	54,125	62,043
Sleeners—Sawn	LOH 5 W	1100 1	,0,5		super foot		44,117,436		57,898,422	43,262,05
Sleepers—Sawn Slippers					pair	408,081	373,138	286,176	233,762	163,040
Steel, Structural Fab	rianted				ton	14,270	14.303	15,644	13,308	18,381
Steel, Structural Fall	ricated				1011	14,270	14,505	15,044	15,508	10,001
Stock and Poultry F Meat and Bone M	oous-					101 010	4 54 054	150 540	105 500	000 040
meat and Bone M	ear				cwt.	131,910	151,871	173,543	195,762	226,246
Suits—Men's—										100
3 piece 2 piece Superphosphate					number	2,300	1,678	1,069	630	498
2 piece					number	20,006	17,811	16,595	14,994	16,997
Superphosphate					ton	463,413	482,049	578,781	529,799	629,040
ranow (haw and he	шпец	(0)				107,281	107,310	110,060	136,885	153,982
Tiles (Roofing)—Cem	ent				cwt.	7,489	5,716	6,792	5,740	5,599
	Logg)-	_				,,_,,	0,0	-,	-,	1
Timber (from Local	eenera)	(c)			'000 sup. ft.	222 308	204,475	201,664	211,832	198,903
Timber (from Local	oohorp)	(0)			ooo bup. IV.	222,000	202,210	201,004	211,002	100,000
Tiles (Roofing)—Cem Timber (from Local Sawn (including Sl						10.011	00 110	59,228	FO 004	75,231
Sawn (including SI Trousers—Men's—					numbar					
Sawn (including SI Trousers—Men's— Sports					number	48,914	60,118		59,684	
Sawn (including SI Trousers—Men's— Sports					number	128,489	147,118	156,202	160,206	180,904
Sawn (including SI Trousers—Men's—						128,489 114,970	147,118 128,169		160,206 134,262	180,904 144,496

⁽a) Some major items of production are not available for publication. (b) Includes dripping. (c) Includes plywood veneers in terms of super feet. For sleepers, see also specific item. (d) Excluding wire stretchers and folding beds. (e) Including rubber, plastic foam and sponge. (f) Not available for publication.

No. 38-Summary of Factories, according to Industrial Classes, 1959-60

Class of Industry	Factories	Land and Buildings	Plant and Machinery	Workers (a)	Salaries and Wages (b)	Value of Output	Net Produc- tion
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	No.	£	£	No.	£	£	£
I. Treatment of Non-Metallifer- ous Mine and Quarry Pro-							
ducts	131	1,780,701	2,066,622	1,574	1,417,423	6,420,138	3,203,950
II. Bricks, Pottery, Glass, etc.	48	1,306,632	985,364	1,383	1,266,272	3,798,258	2,415,010
III. Chemicals, Dyes, Explosives,	70	4,752,267	21,464,336	2,631	2,767,203	52,358,939	14,489,138
Paints, Oils, and Grease IV. Industrial Metals, Machines,	10	4,102,201	21,404,000	2,001	2,101,200	02,000,000	11,100,100
Implements, and Convey-							
ances	1,869	13,740,811	9,196,147	20,494	17,204,712	56,517,493	27,705,447
V. Precious Metals, Jewellery, Plate	75	189,039	47,243	217	151,372	394.817	300,780
VI. Textiles and Textile Goods	10	100,000					,
(Inclusive of Knitted Goods)	42	619,956	423,336	968	786,469	6,005,310	1,668,103
VII. Skins and Leather (not	30	333,154	202,763	629	571,830	2,163,903	972,662
Clothing or Footwear) VIII. Clothing (Except Knitted)	399	1,704,636	636,155	3,316	1,790,241	5,259,765	3,000,119
IX. Food, Drink, and Tobacco	624	8,627,305	6,461,682	6,714	5,627,506	42,553,706	12,246,665
X. Wood-working and Basket-			0.444.00	F 000	4 700 000	10 070 000	0.040.000
XI. Furniture, Bedding, etc	470 175	2,185,083 850,897	2,411,997 269,419	5,600 1,378	4,568,396 975,453	16,378,889 3,998,073	8,349,896 1,758,588
XII. Stationery, Paper, Printing,	110	050,051	200,410	1,070	010,100	0,000,010	1,100,000
Bookbinding, etc	128	1,937,096	1,831,766	2,700	2,533,300	8,772,311	4,882,215
XIII. Rubber	44	433,042	244,084	270	214,727	893,629 56,275	445,430 39,791
XIV. Musical Instruments XV. Miscellaneous Products	8 72	33,045 391,611	2,935 151.781	34 487	22,489 326,009	1,083,070	619,799
XV. Miscellaneous Products XVI. Heat, Light, and Power	94	4,687,487	17,829,320	1,256	1,419,145	8,927,900	4,275,719
							00.000.010
Total, 1959-60	4,279	43,572,762	64,224,950	49,651	41,642,547	215,582,476	86,373,312
Total, 1958-59	4,125	40,689,726	66,097,785	48,417	38,732,145	196,202,698	78,762,159
Total, 1957-58	3,941	36,845,609	63,840,075	48,462	37,934,939		75,312,250
Total, 1956–57	3,935	35,519,634	63,272,185	48,748	36,916,377	187,636,004	73,441,949
Total, 1955–56	3,871	32,858,951	56,533,675	50,108	37,206,432		69,732,802
Total, 1954-55	3,727	30,229,913	54,958,205	49,314	34,737,831 31,590,439		60,955,829 55,147,229
Total, 1953-54	3,523	24,738,939	28,194,983 24,034,814	47,459 45,188	28,343,533		49,191,332
Total, 1952–53	3,424 3,267	20,959,603 16,747,352	20,715,509	45,188	25,345,555		42,745,325
Total, 1951–52 Total, 1950–51	3,207	13,380,566	14,712,662	43,761	19,657,798		34,220,384
Total, 1950-51	0,111	10,000,000	22,122,002	10,101	25,001,100	32,202,000	3,220,002

⁽a) Average over the whole year, including Working Proprietors. (b) Excludes amounts drawn by Workin Proprietors.

No. 39-Factory Employment in Age Groups, as at end of June, 1960 (Exclusive of Working Proprietors)

	Class of Industry	Under 16 Years	16 Years	17 Years	18 Years	19 Years	20 Years	Years and over	Total
I.	Treatment of Non-Metallifer- ous Mine and Quarry Pro-								
	ducts	21	25	27	29	25	34	1,405	1,566
II.	Bricks, Pottery, Glass, etc	9	22	22	32	15	18	1,243	1,361
III.	Chemicals, Dyes, Explosives, Paints, Oils, and Grease	22	34	40	49	43	40	2,429	2,657
TV.	Industrial Metals, Machines,		0.1	10	10	10		_,1_0	2,001
	Implements, and Convey- ances	466	620	681	693	634	573	15,891	19,558
\mathbb{V} .	Precious Metals, Jewellery,		7	1	11	5	8	125	157
VI.	Plate Textile Goods		-	1	11	9	0	125	197
٧1.	(Inclusive of Knitted Goods)	38	55	48	49	32	34	640	896
VII.	Skins and Leather (not								
	Clothing or Footwear)	25	26	15	9	11	15	492	593
VIII.	Clothing (Except Knitted)	156	206	224	177	137	121	1,839	2,860
IX.	Food, Drink, and Tobacco	136	166	189	216	165	150	5,068	6,090
X.	Wood-working and Basket-	103	106	105	109	125	128	4,559	5,235
XI.	ware Furniture, Bedding, etc	62	51	55	66	47	41	951	1,273
XII.	Stationery, Paper, Printing,	02	91	30	00	71	41	331	1,210
211.	Bookbinding, etc	103	119	106	113	113	116	1,974	2,644
XIII.	Rubber	7	6	14	11	8	10	195	251
XIV.	Musical Instruments		1	3	2		1	20	27
XV.	Miscellaneous Products	44	27	25	19	14	17	305	451
XVI.	Heat, Light, and Power	3	14	10	14	19	7	1,144	1,211
	Total All Industries	1,195	1,485	1,565	1,599	1,393	1,313	38,280	46,830
				1	1				

XII—RETAIL PRICES AND HOUSE RENT

No. 40-Average Retail Prices (†) of Food and Groceries-Metropolitan Area

			1	959			196	0	
Commodity	Unit	Oct.	Nov.	Dec.	Quarter ended Dec.	Oct.	Nov.	Dec.	Quarter ended Dec.
Groceries Bread (a)	2 lb. "" 1b. "" 1½ lb. tin 2 lb. lb. "" 29 oz. 7 lb. lb. "" qrt.	Pence 16:50 13:75 20:70 77:05 10:00 11:83 15:50 34:55 21:10 11:47 35:51 28:00 70:33 39:45 39:20 40:86 18:00 19:70 13:27	Pence 16:50 13:63 20:75 76:65 10:00 11:80 20:85 11:50 34:40 20:85 11:50 38:45 38:45 38:55 40:14 10:39 19:83 19:83	Pence 16·50 13·63 20·75 76·65 10·00 11·80 20·75 11·23 35·51 27·33 70·33 38·45 38·85 40·14 10·39 19·57 13·29	Pence 16:50 13:67 20:73 76:78 10:00 11:81 15:50 20:90 11:40 35:21 27:63 70:33 38:78 38:78 40:38 12:93 19:70 13:28	Pence 17:50 13:79 21:70 72:70 11:00 11:00 11:75 21:60 33:75 21:60 35:66 27:78 37:30 38:40 40:38 10:31 19:33 10:33 12:53	Pence 17·50 13·79 21·70 21·70 11·73 14·98 33·75 21·60 12·04 35·66 27·78 74·50 38·40 40·38 9·64 19·40 12·53	Pence 18·00 13·93 21·70 75·90 11·00 12·15 15·94 34·05 21·70 77·60 35·70 27·78 74·50 37·60 38·76 40·38 8·13 19·47 13·52	Pence 17·67 13·84 21·70 11·00 11·88 15·20 33·85 21·63 12·06 35·67 27·78 74·50 37·57 38·52 40·38 9·36 19·40 12·86
Dairy Produce Cheese Eggs, new laid Bacon, rashers Milk, condensed Milk, fresh, bottled (a	 lb. doz. lb. 14 oz. tin qrt.	54·80 48·64 57·44 80·08 22·67 19·00	$54 \cdot 60$ $48 \cdot 64$ $57 \cdot 35$ $80 \cdot 43$ $22 \cdot 56$ $19 \cdot 00$	$54 \cdot 60$ $48 \cdot 64$ $60 \cdot 73$ $80 \cdot 43$ $22 \cdot 30$ $19 \cdot 00$	$54 \cdot 67$ $48 \cdot 64$ $58 \cdot 51$ $80 \cdot 31$ $22 \cdot 51$ $19 \cdot 00$	$57 \cdot 10$ $49 \cdot 93$ $61 \cdot 18$ $80 \cdot 29$ $23 \cdot 35$ $21 \cdot 00$	$57 \cdot 10$ $49 \cdot 93$ $61 \cdot 28$ $80 \cdot 29$ $23 \cdot 35$ $21 \cdot 00$	$57 \cdot 10$ $49 \cdot 88$ $64 \cdot 16$ $80 \cdot 29$ $23 \cdot 70$ $21 \cdot 00$	57·10 49·91 62·21 80·29 23·47 21·00
Meat Beef (fresh): Sirloin Rib (without bone) Steak—rump chuck Sausages Beef (corned): Silverside Brisket, rolled Mutton (fresh):	 lb.				45·33 46·10 63·80 40·20 21·71 43·17 30·73 25·00				49·33 50·20 73·27 46·33 22·21 48·83 35·87
Leg Forequarter Loin (trimmed) Chops—loin leg	 >> >> >> >> >> >>				$ \begin{array}{r} 23 \cdot 00 \\ 14 \cdot 50 \\ 22 \cdot 77 \\ 22 \cdot 77 \\ 22 \cdot 90 \end{array} $				$ \begin{array}{r} 26 \cdot 10 \\ 17 \cdot 43 \\ 26 \cdot 57 \\ 26 \cdot 63 \\ 26 \cdot 97 \end{array} $
Pork (fresh): Leg Loin Chops	 >> >> >>				$65 \cdot 11$ $65 \cdot 20$ $65 \cdot 27$			••••	62·70 63·30 63·30

^(†) As at the 15th of the month. (a) Cash price delivered.

No. 41-Retail Price Index Numbers of Food and Groceries-30 Towns

(Base—Weighted Average of Six Capital Cities for 1923-27 = 1,000)

		1	959		1960 Quarter ended :					
Town		Quarte	r ended:							
	March	June	September	December	March	June	September	December		
Metropolitan Area Albany Bridgetown Bridgetown Bunbury Busselton Collie Coolgardie Dalwallinu Esperance Geraldton Greenbushes Jarrahdale Kalgoorlie-Boulder Katanning Leonora-Gwalla Manjimup Meekatharra Merredin Moora Mullewa Narembeen Narrogin Northam Northam Northam Northam Northam Pemberton Southern Cross Plrnee Springs Wyalkatchem Yarloop	3043 3156 3059 3059 3009 3001 3001 3001 3204 3204 3010 3061 3061 3249 3249 3482 3061 3521 3164 3164 3164 3149 3149 3254 3088 3175 3088 3175 3088 3175 3088	3078 3063 3195 3085 3079 3210 3361 3042 3343 3329 3154 3026 3304 3088 3512 3098 3470 3203 3177 3428 3286 3155 3340 3177 3428 3286 3179 3273	3129 3130 3290 3140 3144 3284 3464 3184 3382 3453 3210 3070 3388 3131 3574 3195 3267 3267 3267 3263 3407 3183 3424 3195 3350 3169 3394 3335 3338 3338 3338 3338 3338 3338 333	3075 3127 3173 3078 3103 3212 3469 3184 3357 3442 3195 3082 3108 3158 3602 3186 3198 3198 3144 3318 3184 3431 3184 3431 3193 3193 3194 3194 3195 3196 3196 3198 3198 3198 3198 3198 3198 3198 3198	3162 3148 3237 3126 3166 3281 3518 3206 3372 3457 3204 3076 3391 3124 3200 3611 3200 3611 3265 3206 3206 3391 3124 3201 3201 3201 3201 3201 3201 3201 3201	3262 3227 3388 3278 3268 3345 3615 3337 3473 3568 3298 3146 3556 3244 3692 3346 3658 3416 3371 3658 3291 3498 3291 3524 3279 3383 3235 3574 3524 3330 3433 3434 3574 3574 3524 3330 3413	3304 3284 3435 3359 3319 3357 3636 3425 3633 3692 3207 3567 3234 3718 3392 3724 3439 3378 3378 3373 3474 3439 3456 3572 3550 3550 3550 3550 3550 3550 3550 355	3286 3293 3419 3361 3301 3372 3615 3455 3571 3590 3347 3195 3665 3284 3413 3413 343 343 343 343 3443 3443 3		

No. 42—Consumer Price Index (†)—Perth Metropolitan Area

(Base of Each Index Series: Year 1952-53 = 100)

			Group				
Period	Food	Clothing and Drapery	Housing	Household Supplies and Equipment	Miscel- laneous	Combined Index	
Year ended June: 1956	111·1 116·0 114·4 115·2 118·4 1121·6 122·9 122·9	101 · 4 103 · 1 104 · 7 107 · 2 108 · 2 108 · 0 109 · 6 109 · 8 110 · 8	123 · 8 123 · 6 126 · 0 130 · 3 133 · 5 134 · 2 135 · 6 137 · 0 141 · 6	102·0 104·5 105·7 105·9 107·1 107·4 107·0 107·4 107·3	105 · 5 117 · 0 118 · 3 118 · 7 120 · 9 121 · 2 123 · 3 123 · 7 125 · 6	107.9 112.9 113.6 114.7 116.9 117.1 119.0 119.8 120.8	

^(†) For current statistical purposes the Consumer Index supersedes the "C" Series Retail Price Index formerly shown in this publication.

XIII—WAGES

No. 43-State Basic Wage-Variations in Rates since Inception

Date of Operation			Metroj Area		South-We Divisi	est Land on (b)	Goldfields other part		
D	ate of Operau	оп	-	Males	Females	Males	Females	Males	Females
1926— §1st J	uly (c)			£ s. d. 4 5 0	£ s. d. 2 5 11	£ s. d. 4 5 0	£ s. d. 2 5 11	£ s. d. 4 5 0	£ s. d. 2 5 11
1929— §1st	July (c)			4 7 0	2 7 0	4 7 0	2 7 0	,, (d)	" (d)
11930	July (c)			4 6 0	2 6 5	4 5 0	2 5 11	,,	,,
1931	March (c)			3 18 0	2 2 2	3 17 0	2 1 8	3 17 0	2 1 8
§1st	July (c)			,,	,,	3 16 0	2 1 0	>>	33
	August November			3 13 6	1 19 8	3 14 6	2 0 3	22	"
1932— 29th	February			3 12 0	1 18 11	.,	,,	,,	,,
3rd	May			"	22	3 13 6	1 19 8	3 18 0	2 '2 2
$rac{\$1st}{2nd}$	July November			3 10 6	1 18 1	3 12 6	1 19 2	,,	"
1933— 28th	February			3 9 0	1 17 3	3 11 0	1 18 4	,,	,,
16th	May			3 % 0	1 16 9	3 9 6	1 17 6	3 17 6	2 1 10
31st 3rd	July August			3 9 3	1 17 5	"	,,	,,	"
1934— 1st	May			,,,		,,,	,,,	3 19 3	2 2 10 2 2 11
§1st 1st	July August			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 17 6 1 18 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 17 10 1 18 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1935					,			4 4 4	2 5 6
24th §1st	July			3 10 6	1 18 1	3 11 2	1 18 5	,,	2 6 3
4th	November			"	33	33	23		
§1st	July			3 12 0	1 18 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 18 9 1 19 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	August November			3 13 9	1 19 10	3 14 8	2 0 4	,,	,,
1937— §1st	July			**	,,	,,	,,	,,	,,
26th	July			3 14 11	2 0 5	3 15 10	2 0 11	,,	"
1938— §1st	July			4 0 0	2 3 2	4 1 0	2 3 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 10 4 2 11
	July November			4 1 1	2 3 9	4 2 2	2 4 4	4 15 2	,,
1939				4 2 2	2 4 4			4 16 4	2 12
§1st	April July			,,	"	4 '3 1	2 4 10	39	,,
¶940— §1st	July			4 2 8	2 4 8	4 3 3	2 4 11	4 16 3	0 10
31st	July			4 5 4	2 6 1	4 5 6 4 6 6	$\begin{array}{cccc} 2 & 6 & 2 \\ 2 & 6 & 9 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 13 2 14
1941	October		••••	,,	2 6 11	4 7 8	2 7 4	5 2 1	2 15
	February April			$\begin{array}{cccc} 4 & 6 & 11 \\ 4 & 8 & 0 \end{array}$	2 7 6	4 9 3	2 8 2	5 3 6	2 15 1
§1st	July July			4 10 5	2 % 10	4 10 10	2 '9 1	5 '5 7	2 17
1942-								,,	22
$rac{\$1st}{8th}$	July August (e)			4 14 11	2 11 3	4 14 10	2 11 3 2 12 5	>>	,,
1943-	November (f)		4 17 9	2 12 9	4 17 1		,,	,,
1st	March July			4 18 9 4 19 1	$\begin{bmatrix} 2 & 13 & 4 \\ 2 & 13 & 6 \end{bmatrix}$	4 18 1	2 13 0	5 5 9	2 17
§1st	August (f)			5 1 1	2 14 7	5 0 3	2 14 2	5 7 10	2 18
1944— 28th	February			4.19 8	2 13 10	4 19 2	2 13 7	5 6 7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
§1st	July October (g)			4 19 11	2 13 11	4 19 8 5 0 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 7 1	,,
1945			****	**	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4 19 7	2 13 9		- 11
	February (g) July			5 0 1	2 14 1	,,	,,	5 7 5	2 18
11946	May (g)			5 1 1	2 14 7	22	,,	5 9 0	2 18 1
§1st	July			,,,	2 15 1	5 0 6 5 1 6	2 14 3 2 14 10	,,	"
1947-	July (g)		····	5 2 1	4 10 1	0 1 0	_ 11 10	5 10 4	2 19
4th	February (g) February (h)			5 7 1	2 17 10	5 6 6	2 17 6	5 15 4	3 2
§1st	July			5 7 10 5 9 3	2 18 3 2 19 0	5 7 3 5 8 9	2 17 11 2 18 9	5 16 0 5 17 6	3 2 3
$30 ext{th}$	July October			5 10 9	2 19 10	5 10 6	2 19 8	5 19 0	3 4
1948	February			5 12 9	3 0 11	5 12 6	3 0 9	6 1 4	3 5
26th	April			5 15 9	3 2 6	5 15 2	3 2 2	6 4 9	3 7
26th	July July			5 17 5	3 3 5	5 17 1	3 3 3 3 5 6	6 5 10 6 9 6	3 7 1 3 9 1
Lst	November			6 1 7	3 5 8	6 1 3	0 0	0 0	0 0 1

See footnotes on next page.

No. 43-State Basic Wage-Variations in Rates since Inception-continued

Date of Operation		politan (a)		est Land sion (b)		Areas and s of State
Date of Operation	Males	Females	Males	Females	Males	Females
1949—	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
9th February	6 4 9	3 7 4	6 4 4	3 7 2	6 12 9	3 11 8
01-4 T-1	6 7 1	3 8 8	6 6 9	3 8 5	6 15 1	3 12 11
21st July	6 13 2	3 11 11	6 12 11	3 11 9	7 0 5	3 15 10
24th October	6 15 11	3 13 5	6 15 4	3 13 1	7 2 11	3 17 2
31st January	6 18 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 17 4 6 19 9	3 14 2 3 15 6	7 4 8 7 7 3	3 18 1 3 19 6
01 -4 T1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 17 6	7 3 3	3 17 4	7 11 6	4 1 10
23rd October	7 6 6	3 19 1	7 6 7	3 19 2 4 14 2	7 14 8	4 3 6 4 18 6
18th December (i) 1951—	8 6 6	4 14 1	8 6 7	4 14 2	8 14 8	4 18 6
	8 12 11 9 4 3	4 17 9 5 4 1	8 12 11 9 4 1	4 17 9 5 4 1	9 0 5 9 8 5	5 1 9 5 6 3
00-1 T-1-	9 4 3 9 16 8	5 4 1 5 11 1	9 4 1 9 15 9	5 4 1 5 10 8	9 8 5 10 1 6	5 13 8
22nd October	10 5 8	5 16 3	10 4 7	5 15 8	10 10 11	5 18 11
1st December (j) 1952—		6 13 8		6 13 0		6 17 1
	10 14 1	6 19 2 7 5 6	10 13 8 11 2 5	6 18 11 7	10 19 8 11 8 10	7 2 9 7 8 9
0041 T-1-	11 3 10	7 11 0	11 12 5	7 11 1	11 18 0	7 14 8
	11 18 6	7 15 0	11 19 2	7 15 6	12 4 2	7 18 9
1953— 27th January	,,	,,	12 0 6	7 16 4	12 5 9	7 19 9
0541 T-1	12 1 10 12 6 6	7 17 2 8 0 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 17 11 7 19 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 1 0
27th July 1955—	12 6 6	0 0 3				
	12 12 5	8 4 1	12 11 8	8 3 7	12 14 1	8 5 2
1956— 31st January	12 13 8	8 4 11	12 13 11	8 5 0	12 15 11	8 6 4
	12 17 1	8 7 1 8 10 0	12 18 10	8 8 3	12 18 10	8 8 3
0041 0 4-1	13 1 6	8 12 4	13 2 11	8 10 11	13 2 8	8 10 9
1957— 25th January	13 6 3	8 13 1	13 6 5	8 13 2	13 6 7	8 13 3
26th April	13 8 10	8 14 9	,,	,,	,,	27
0041 0-4-1	13 12 9	8 17 3	13 9 11 13 11 5	8 15 5 8 16 5	13 7 10 13 6 7	8 14 1 8 13 3
1958—	,,	"			10 0 .	0 10 0
0043 4 43	13 8 6	8 14 6	13 10 1 13 11 2	8 15 7 8 16 3	13 % 0	8 14 2
4th August	13 12 3	8 17 0	13 13 4	8 17 8	13 9 9	8 15 4
27th October 1959—	13 13 5	8 17 9	,,	"	13 11 6	8 16 6
27th April	13 15 1	8 18 10	13 14 6	8 18 5	10 10 0	277
27th July 26th October	13 18 7	9 1 1 9 3 0	13 17 5 14 1 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 13 6 13 17 4	8 17 9
1960—	14 1 6		14 1 0		10 11 1	
30th January (k) 2nd May	14 6 4	10 11 2 10 14 9	14 3 1	10 10 11 10 12 4	13 18 10	10 8 0
2nd May 25th July	14 12 3	10 19 2	14 9 2	10 16 11	14 5 11	10 14 5
24th October	14 14 7	11 0 11	14 12 0	10 19 0	14 7 1	10 15 4
1961— 31st January	14 16 7	11 2 5	14 15 0	11 1 3	14 9 5	10 17 1

[§] Annual Declaration. (a) Defined for basic wage purposes as the area comprised within a radius of 15 miles from G.P.O., Perth. (b) As defined in the Land Act but excluding the Metropolitan Area. (c) Rates for divisions shown not specified goldfields Districts only. (e) Rates declared in Basic Wage Adjustment and Order No. 1 issued under the authority of National Security (Economic Organization) Regulations. (f) Beginning of first pay period. (g) Beginning of next succeeding pay period. (h) Interim Basic Wage declaration authorized under amendment to National Security (Economic Organization) Regulations, operative first pay period after date thereof. (i) Special determination incorporating increase of £1 for males and 15s. for females. (j) Female rate increased to 65 per cent. of male rate as from 1st December, 1951. (k) Female rate increased to 75 per cent. of male rate from beginning of first pay period commencing on or after this date.

No. 44-Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31st December, 1960

Rates relate to the Metropolitan Area except where otherwise stated, and are shown to the nearest farthing

Industry and Occupation	V	Vage	8	Industry and Occupation	Wages
CLASS I.—TREATMENT OF NON METALLIFEROUS MINE ANI QUARRY PRODUCTS.—		s.		CLASS III.—CHEMICALS, DYES, EX- PLOSIVES, PAINTS, OILS, GREASE—	£ s. d.
Asbestos-Cement Goods:	Pe	r we	eek	Oil Storemen:	Per week
Sheet Machine driver, Magnani Machin				Weekly Hands	17 8 1
Operator	17		7	Oil Refinery Workers: Leading Hand Plant Attendant	20.10.0
Moulder	{ 10	to		Plant Attendant Class I.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
		10	7	,, ,, II	18 13 0
All others	110	to	1	Storeman Learner	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cement Goods:	16	10	7		15 7 0
Pipe-making:				All Collets	14 14 0
Moulder		11	7	Assistant Storeman All Others Soap and Candle Factories: Glycerine Hand Soap Crutcher	16 13 1
General Hands		9	1	Tallow Man, and Soap Cutter	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Block-making:				Assistants to Soapmaker	16 1 7
Mixer, Block Machine Operator Off-bearers and Stackers		17	$\frac{4}{7}$	Wrappers and Packers (Adult Females) Superphosphate Works:	11 0 11
		10			16 7 1
Brick-making	1 15	to 14	7	Phosphate Rock Section	to
Tile-making:				}	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Hand Presser, Ridge-maker Stripper and Stacker	- AL C	16	$\frac{1}{7}$	Sulphur Section	to
Stapper and Statement in	-	9	í	}	16 15 7 15 18 7
Others	{ 15	to 19	1	Superphosphate Section	to
Cement Works:			1	}	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Miller (Raw Mill)	4.0	19	7	Sulphuric Acid Chamber Section	to
Assistant (Raw Mill) Burner	1.0		7	Acid and Chemical Manufacturing Plant	16 18 7
Quarryman	. 16	11		Section	16 12 7
General Hands	1	12 to	- 6	Mixed Manures Plant Section	16 4 1 to
		19	7	}	16 18 7
Fibrous Plaster, Plaster and Cemen Goods:	1000			General Section	15 18 7 to
Bench Hand		12	1	Toodhuman	16 15 7
Fixer	1907 4 7	8 8	1	Leadburners	19 10 4
Plaster Caster	1 /		1		
Limeworks: Loaders and Kiln Hands	3635 4 F	7	7	CLASS IV.—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND	
Quarrymen	. 施15	6		CONVEYANCES—	
Dayfirers, Lime Baggers, and Crusher Kiln Repairers		9 17		State Engineering Works, Leighton:	
Powder Monkey	. 15	12	7	Fitters, Turners, Moulders	19 10 7
Rock Drill Man	. 15	6	7	Boiler-maker Pattern-makers	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
CLASS II.—BRICKS, POTTERY, GLASS	,			Blacksmiths	21 9 1
ETC.— Brickworks (House Bricks):	c 16	3 15	1		(a)19 15 7 (b)19 11 10
Burner	{	to		Labourers	14 14 7
	17		7	Agricultural Implement Making:	16 6 7
Clayhole Hands	\	to		Assemblers	to
	17		7	Agricultural Implement and/or Comb	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Machine Driver	₹	to		Fitters	to
Taker-off and Assistant Setter	17	7 8 8 8	7	Serviceman	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Setter	. 17	7 8	7	Coachbuilding, etc.:	11 12 2
Moulder and Presser (Fancy Bricks) Brickworks (Fire-bricks):	. 17	8	7	Coachsmith, General Smith, Farrier, Wheelwright Smith, Spring Maker	
Clavhole Hand	. 16		1	Wheelwright Smith, Spring Maker and/or Fitters on Road Vehicles,	
Off Bearers	1 16		7	Bodymaker, Panel Beater	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
		14	1	Welders	to
Burners	1 17	to 2	7	Wheelwright, Wheelmaker, Painter,	19 10 7
Setters	. 17	8	7	Spray Painter, Trimmer, Grainer, Seat	
Mill-mixer	1 16	8 16		Maker, Signwriter	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Wheeler for setting	1.0	8	1	Machinists (all kinds)	to
Glass: Glass Bevellers or Silverers	10	10	7	Control Miles	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Leadlight Glazier	1.0	10		Floorman, Metal Panel Fixer	17 2 7
Pottery Workers (Pipe and Tile):	1.0	19	7	Assembler, Vyceman	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Moulder, Presser, Trap Maker	. 16	13	1	Storeman	14 14 7
Junction Sticker		3 2		All others	to 16 4 1
Setters	{	to		Engineering Foundries, etc.	
	16	9		Blacksmith, Fitter, Turner, etc	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Others	{	to		Toolmaker	20 9 7
	[16	9	1		

⁽a) Includes Tool allowance 5s. 0d. (b) Includes Tool allowance 1s. 3d.

No. 44—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31st December, 1960—continued

	0		
Industry and Occupation	Wages	Industry and Occupation	Wages
CLASS IV.—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND CONVEYANCES—continued Engineering Foundries, etc. (Metropolitan)	£ s. d. Per week	CLASS IV.—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND CONVEYANCES—continued Sheetmetal Working:	£ s. d. Per week
—continued	19 10 7	Bench Hands (First Class) Bench Hands (Second Class)	19 10 7 17 18 7
Motor Mechanic	17 2 7	Canister-makers	16 13 1 17 15 7
Furnace-man {	to 17 12 1	Stove and Range Fitters and Assemblers	19 15 7
Tradesman's Assistant	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Shipbuilding, etc. (Fed. Award) (Gov.): Shore Shipwrights (Permanent Em-	
Boiler-maker	20 3 7	ployees)	18 16 0 Per hour
	16 4 1	Shipwrights and Boat Builders (Casual)	0 10 3½ Per week
Moulder {	19 10 7	Wire and Wire-working: Wire-making:	
Electrical Fitter and/or Armature Winder	19 10 7	Galvanizer Loom Weaver Barbed Wire-maker	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Winder Electrical Installer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Barbed Wire-maker	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Engineering (Goldfields) Excluding Min-	10 10	Annealer Labourer Gate and Fence-making:	14 14 7
ing: Motor Mechanic	19 3 1	Motel Frame Scroll-makers	17 0 7
Coppersmith, Blacksmith Pattern-maker		Spring Coil, Ring Lock "K" Fence and Fabric Machinists	17 0 7
Engineering (Railways) ·	Per Shift (†)	Machinist's Assistants	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Fitter-in-Charge, Running Shed Fitter-in-Charge, Power House	4 5 10 4 3 11	Welders	to 19 10 7
Pattern-maker Blacksmith, Coppersmith	3 18 9	Iron Bedstead-making:	
Fitter, Brass-finisher, Turner	3 18 1 to	Chill Fitter (who designs and models) Chill Fitter	16 18 1
	4 2 6 3 8 6	Chill Fitter Head Furnaceman Bedstead Welder and Caster	16 18 1 16 11 7
Furnace-man	to 3 16 3	Others	16 5 1
Slotter, Planer, Shaper, Borer, etc	3 18 1	CLASS V.—PRECIOUS METALS, JEWEL-	
Boilermaker	3 18 1 to	CLASS V.—PRECIOUS METALS, JEWEL- LERY, PLATE— Jewellers and Allied Trades:	
	4 2 6 3 18 1	Watch-makers and Clock-makers Jewellers, Engravers, Setters	19 14 7 19 10 7
Moulder	4 4 6		10 10 1
Engineering (Sawmills)—South-West Land		CLASS VI.—TEXTILES AND TEXTILE GOODS (INCLUDING KNITTED	
Division (c): Pattern-maker	Per week 20 17 0	GOODS)—	
First Class Welder Fitter, Turner, etc		Bag and Sack Workers: Floor Hands (Female)	11 8 5
	16 4 0	Machinist and Hand Cutters (Females) Bagmaking Machinist (Male)	12 3 5 16 4 7
	18 18 6	Other males	15 2 1 to
Electrical Installer Tradesman's Assistant Engineering (Others)—South-West Land	16 1 6	Knitting:	16 14 7
Division (c) :		Males: Mechanics	17 14 7
Fitter Turner, Electrical Fitter Motor Mechanic	19 8 0 16 1 6	Machine Cutters Hand Cutters	16 18 7 16 12 7
Tradesman's Assistant General Labourer	14 12 0	Machine Attendants, Pressers Others	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Aircraft Workers (Federal Award) (d): Repair, Maintenance and Servicing	:		11 0 11 to
Section: Ground Engineers and/or Aircraft		Females	11 8 11
Mechanics:	19 3 6	Rope and Cordage: Rope-layer Rope-splicer	16 17 7
Holding prescribed Certificates	to 21 3 0	Rope-splicer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Holding no Certificate Pattern-maker		Others	to 15 15 1
Pattern-maker Tool-maker	. 19 11 0	Tamalag	11 8 5
Machinist, Metal	$\begin{cases} 16 & 1 & 0 \\ to & \end{cases}$	Females	11 10 11
and the second s	18 12 0 16 6 0	Textile Workers (Federal Award): Combing Department:	
Machinist, Wood	₹ to	Assistant Foreman and/or overlooker	18 1 0 15 19 0
	17 0 0	Other Males	to 16 10 6
Sheet Metal Worker	$\begin{cases} & \text{to} \\ 18 & 12 & 0 \end{cases}$	Temeles	11 9 0
Miscellaneous Section: Carpenter and Joiner (including too		Females	to 11 11 6
allowance)	. 17 16 0	Drawing, Spinning, Twisting and Winding:	
Electrical Fitter Painter	18 8 0	Assistant Foreman and/or overlooker	. 18 1 0 15 2 6
Plumber Tradesman's Assistant	15 5 6	Other Males {	to
Tractor Driver Driver, Omnibus	17 0 0	7	16 10 6 11 0 0
Watchman	15 5 6	Females {	to 11 11 6
Electrical Mechanic	10 12 0		

No. 44—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31st December, 1960—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
LASS VI.—TEXTILES AND TEXTILE GOODS (INCLUDING KNITTED GOODS)—continued Warping Department:	£ s. d. Per week	CLASS VIII.—CLOTHING (EXCLUDING KNITTED)—continued Underclothing and Whitework: Males:	£ s. d. Per week
Assistant Foreman and/or overlooker	18 1 0	Cutters	18 17 (
Other Males	15 7 6 to	Others {	14 5 6 to
}	16 12 0		18 5 (
Females	11 9 0 to	Females: Cutters	12 19 (
Weaving Department:	11 18 0	Pressers	11 12 (
Assistant Foreman and/or overlooker	18 14 0	Others	10 14 (to
Males	15 2 6 to	Shirtmaking	12 4 (
	18 7 6	Males:	
Females	11 0 0 to	Cutters	18 17 (14 5 (
72	12 9 6	Others	to
		>	18 5 (10 14 (
LASS VII.—SKINS AND LEATHER (NOT CLOTHING OR FOOTWEAR)—		Females:	to
Saddlery and Leather Working:		Tailoring: Men's (Order)	12 19 (
Journeyman	17 6 7 to	Males: Cutters	20 8 (
	17 9 7	Trimmer, Fitter-up, Machinist	20 8 0 17 15 0
Journeywoman Females	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Others	14 5 (
Tanneries (Federal Award) (e):			18 19 (
Currier	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Females:	20 8 (
Classer or Sorter Flesher (Hand)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fitter-up, Shaper	17 15 (
Lime Jobber	16 16 6	Journeywomen	10 14 (to
Machinist (Splitting)	17 18 6 to	Clothing: Men's (Ready-made):	17 15
Della	18 11 6	Males:	
Striker and Setter-out	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cutters	18 17 (18 11 (
Shedman who applies Dressing to Leather (Wet)	16 13 0	Trimmers, Fitters-up, Machinist	17 15 (
Unhairer, Scudder, etc	16 19 6	Brushers, Folders, Seam Pressers	16 4 (15 16 (
Table Hands	16 11 6 to	Females:	18 17 6
Woolscouring:	16 16 6	Trimmers, Fitters-up, Pressers	17 15 (
Woolscourer (in Charge of Machine)	18 3 7		11 9 (10 14 (
All other Adults	17 9 1 to	Others	to 17 15 (
	17 12 7	CLASS IX.—FOOD, DRINK, AND TO-	17 10
LASS VIII.—CLOTHING (EXCLUDING		BACCO— Aerated Waters and Cordial Factories:	
KNITTED)— Boots and Shoes:		Cordial Makers	17 5 7 17 13 7
Journeymen (Federal Award)	16 16 6	Bottler in Charge of Generator	16 14
Journeywomen (Federal Award) Repairer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bottler Packer, Wirer, Tally Clerk	15 13 ' 15 10 '
Dressmaking (Order) (Federal Award): Males:			14 14
Cutters	19 14 0	Others	to 15 10
Head of a Table	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Baking: Foreman-in-charge of 4 or more workers	21 15
Pressers-off	17 15 6	Foreman-in-charge of less than 4 workers	21 7
Others	to	Single Hand Baker, Doughmaker Baker doing Oven work, Board Hand	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Females:	18 11 0	Tables	Per hou 0 10 6
Cutters	16 4 0		Per weel
Pressers	$\begin{array}{ccccc} 12 & 4 & 0 \\ 10 & 14 & 0 \end{array}$	Bread-carter motor vehicle)	16 8 7 16 18 7
Others	to 12 19 0	Biscuits and Cakes:	17 3 1
Dressmaking (Ready-made):	12 19 0	Mixers	16 16
Males: Cutters	18 17 6	Brakesmen General Factory Hands	16 13 7 15 17 7
Tailors	18 11 0	Female Employees	11 0 1
Pressers-off	17 15 6 17 15 6	Breweries (including Bottling) : Motor Lorry Driver	18 15
	14 5 6	Cylinder Men	18 2 4
Others	to 18 14 6	Leading Hands	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Others		Delta bereken Gode med Delta	
Females:		Bottle-washers, Cask-washers, Packers,	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sorters, Corkers, Wirers, Labourers,	
Females: Cutters	12 19 0	Sorters, Corkers, Wirers, Labourers,	17 16 1 17 19 16 19 1 1

No. 44—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31st December, 1960—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
CLASS IX.—FOOD, DRINK, AND TO-BACCO—continued Butchering and Slaughtering: Shop Section: (f) General Butcher	£ s. d. Per week 18 14 7	CLASS IX.—FOOD, DRINK, AND TO-BACCO—continued Fruit and Produce Markets: Head Storeman Weekly Workers	£ s. d. Per week 17 14 1 17 7 4
Smallgoodsman $\left\{ \right.$	18 14 7 to 19 9 7	Weekly Workers Ham and Bacon Curing: Leading Man Scalders	19 4 1 18 1 7 18 1 7
First Shopman Beef Carters' Section: Motors, under 25 cwt.	19 9 7 17 0 7 17 13 1	Assistants in Cellar {	to 19 4 1 17 0 7 to
Motors, 25 cwt. and over	to 18 6 1 Per 100 (Chain	Ice-making and Cold Storage: Leading Hand	18 1 7 16 16 1 16 6 7 18 11 1 16 10 7
Group "A," Catching, Sticking, Shackling	System) 0 13 9 7 7 10 8 1 7 Per week	Fireman { Ice-cream Making: Freezing-Machine Operators {	17 4 1 16 2 1 to 16 15 1
Attendants on Slaughterman { Abattoirs Section, Midland Junction:	17 12 1 to 17 17 7	Code and Wafer Machine hand	16 15 1 to 17 2 7 16 11 7
Tally Slaughterman: (h) Sheep: Group "A," Catching, Sticking, Shackling Group "B," Skinning, Gutting, etc.	Per 100 (Chain System) 0 10 63 5 13 9 Per head	Others Females Jam, Fruit and Vegetable Canning: Leading Hand—Jam, Sauce, Chutney, Pickle and Condiment making, Fruit Preserving, Peel-making, Vinegar	15 19 1 11 0 11
Cattle Other than Slaughterman: Sheep: Classifier Spreader Inserters All Others	Per week 18 3 7 17 17 10 17 12 1	brewing Syrup maker, Jam Boller, Brine maker, Solderer, Retort Attendant General Hands Females Macaroni Making: Worker drying Macaroni Vermicelli	16 15 7 15 15 1 15 10 1 11 0 11
Cattle: Knocker, Shackle-hoister, Bleeder, Index Man, Trimmer, Hide Checker, Dehorner	19 13 7 18 9 1 17 12 1	Worker drying Macaroni, Vermicelli Paste makers Press Operators All Others Females Milk Processing:	16 15 7 16 6 7 16 6 7 15 3 7 11 8 5
Butter-making: Butter-maker Grader, Cream Tester, Cream Assistant Butter-maker, Cutter Vacreator Operator	17 16 1 17 18 1 17 10 7 16 8 1 16 14 7 16 1 1	Paster and Grader Pasteurizer Man in Charge, Bottling Machine All others Females (General Hands) Pastry Cooking: Pastry-cook (Single hand)	17 5 1 16 4 1 15 16 1 15 14 7 11 0 11 18 12 7
Factory Hands Cheese-making:	15 14 7	Pastry-cooks Female Pastry-cook Sugar Refinery: Raw Sugar:	17 18 7 11 19 5
Cheese-maker Assistant Cheese-maker Cheese room hand Factory hand	17 16 1 16 8 1 16 11 1 15 14 7	Leading hand	17 14 7 16 13 7 15 19 7
Chaffcutting and Carting (i): Cook Bag-sewer Engine-drivers	16 8 6 16 16 6 19 12 6	Washing fugals Pan Floor: Refined fugals Boil-out fugals Cleaner Attendants	16 7 7 17 14 7 16 7 7 16 1 7
Bale Lumper Others (From these rates £4 17s. 4d. is deducted per week for keep.)	16 16 6 15 13 6	Refined Sugar: Scale man Stackers and Truckers(Store Room) Drier and Grader	17 11 4 16 18 7 16 7 7
Flour Mills (Federal Award): Foreman Miller	21 8 0 19 0 0	Packages: Leading Hand Unspecified Workers	17 10 7 15 19 7
Shift Miller or Rollerman Fitters and Millwrights General Repairers Wheat Samplers Smuttermen and Topmen Packermen Storehand	to 21 8 0 20 2 0 18 8 0 17 6 0 17 14 6 17 8 6 16 19 6	CLASS X.—WOOD-WORKING AND BASKETWARE— Box and Case-making:	16 9 7
Engine-drivers {	17 8 6 to 18 17 0 16 17 0	Sawyer	to 18 0 7 16 4 7 16 4 7
All others	15 16 6	Case-maker Labourer	16 4 7

⁽f) Not including allowance of 1s. or 2s. 9d. (depending upon work) for tools of trade or clothing. daily earnings to be increased by 1s. 9d. (h) Total daily earnings to be increased by 8s. 5d. ding area within 15 miles from G.P.O. Includes allowance of 12s. 6d. per week.

No. 44—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31st December, 1960—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
CLASS X.—WOOD - WORKING AND BASKETWARE—continued	ND £ s. d. Per week	CLASS XII.—PAPER, STATIONERY, PRINTING, BOOK-BINDING, ETC.—	£ s. d. Per week
Timber Workers (Sawmills): Carpenter (Bush) Carpenters and Joiners	17 6 6 19 8 0	Printing (Jobbing)—Federal Award : Machine Compositor Proof Reader and Reviser Hand Compositor, Slugger, Bulk Hand,	20 1 0 19 1 6
Dockerman Engine-drivers	{	Stone Hand, Electrotyper, Stereo- typer, Letterpress Machinist, Rotary Machinist, Hand Indexer, Book- binder, Marbler, Blocker, Finisher, Paper Ruler, Guillotine Machine	18 12 0
Locomotive	$ \begin{cases} $	making Machine	10 11 0
Stationary	to to 17 9 6	Rotary Machinist's Assistant Envelope Angle Cutter Envelope Cutter or Die Cutter,	16 11 9 17 4 9
Faller	18 5 6	Cutter of Playing Cards, Surface Coater	16 5 9
Firemen: Locomotive	16 10 6 16 8 0	Calenderer, Water-proofer Brusher, Plate Roller Storeman, Packer or Despatcher	$\begin{array}{ccccc} 15 & 12 & 0 \\ 15 & 12 & 0 \\ 15 & 12 & 0 \end{array}$
Stationary	to 17 1 6	Printing (Jobbing)—State Award: Machine Operator (Linotype or Mono-	
Labourer	14 12 0	type)	18 1 7
Puller-out	to 17 18 0 20 7 0	type) Hand Compositor, Stereotyper, Bookbinder and Finisher, Paper Ruler, Calico Bag Printer, Lithographer, Letterpress Machinist, Paper Bag	16 19 7
Shaper	19 1 6 16 17 6	machinist, Envelope Cutter and Guil-	
Motor Lorry Driver	to 18 9 0 15 19 0	lotine Cutter Females Printing (Newspapers):	11 0 11
Sawyers, Benchmen	19 to 19 8 0	Machine Compositor: Night Day	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Spotters	$ \begin{cases} 15 & 13 & 0 \\ to & \\ 17 & 18 & 0 \end{cases} $	Mechanics : Night Day	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Swampers	$ \begin{cases} 15 & 11 & 0 \\ to & \\ 16 & 18 & 0 \end{cases} $	Letterpress Machinists : Night Day	25 4 1 23 11 1
Stacker	15 8 6 to	General Hands: Night	21 15 7
Tractor Driver (Log Hauling)	16 1 6 18 18 6	Day	20 2 7
Timber Yards:			
Buzzer	$ \begin{cases} 16 & 1 & 7 \\ to & \\ 19 & 0 & 7 \end{cases} $	CLASS XIII.—RUBBER—	
Motor Lorry Driver	$ \begin{cases} 17 & 0 & 7 \\ to & \\ 18 & 5 & 1 \end{cases} $	Tyre Retreading and Repairing: Leading Hand	16 14 11 15 1 1
Grader	$ \begin{cases} 15 & 13 & 7 \\ to & \\ 16 & 1 & 7 \end{cases} $	Others	16 6 7
Moulding Machinist	$ \begin{cases} 16 & 11 & 7 \\ to & \\ 19 & 0 & 7 \end{cases} $		
Sawyers, Benchmen	$ \begin{cases} 16 & 1 & 7 \\ to & \\ 19 & 10 & 7 \end{cases} $	CLASS XV.—MISCELLANEOUS PRO- DUCTS— Brushmaking :	
Shapers, Grinders	19 0 7	Male: Hair Pan Hands, Brush Pan Hands,	
Tenoner	19 to 7	Bottle Brush Makers, Finishers, Millet Broom Makers, Ducoers,	17 4 7
Jointer	$ \begin{cases} 16 & 1 & 7 \\ to & \\ 17 & 7 & 1 \end{cases} $	Lacquerers Female	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Undertaking: Coffin-maker Groom, Trimmer	18 12 7	Dental Mechanics: Dental Technician (Male) Dental Technician (Female)	19 10 7 12 16 11
		Dental Attendant-Receptionist Optical Mechanics : Optical Mechanics	11 15 11 18 14 7
CLASS XI.—FURNITURE BEDDII	NG,	Leading Hands	19 9 7 to 20 19 7
Cabinet-maker, Chair-maker (j) Wood-carver, Shaper and Upholste French Polisher	1 19 7 7	Photographic Employees: Males: Studio Developing and Printing	15 7 1 15 2 7
Wire Mattress-maker, Wicker-worker Mattress-maker	and 17 10 1 14 14 7	Females Radio Workers: General Serviceman	11 0 11
Labourer	to 15 9 1	Workshop Serviceman Bench Assembler	19 10 7 16 6 7

No. 44—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31st December, 1960—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
CLASS XVI.—HEAT, LIGHT AND	£ s. d.	MISCELLANEOUS—continued	£ s. d.
POWER— Electric Light Works: Turbine-Driver Auxiliary Plant Attendant Fireman	Per week 20 3 7	Boarding and/or Lodging Houses and Service Flats (without Board and Lodging):	Per week
2	18 8 7 18 3 7	Cook (Male)	15 14 7
Boiler-cleaner	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	rardman	14 14 7
Engine or Plant Cleaner Gas Works: (k)		Cook (Female)	11 0 11
Retort Operator-in-Charge	18 16 7 18 1 7 17 7 7	Waitress Housemaid, Pantrymaid	11 0 11 11 0 11
Gas meter Maker or Repairer	to	Building Trades:	21 16 1
Retort Operator (Shift work)	17 7 1	Carpenters, Joiners Bricklayers, Rubble Wallers	21 13
Carburetted Water Gas Plant Operator Maintenance Man	17 7 1	Painters Signwriters	21 10 4 21 8 7
Service Layer	17 2 7	Stonemasons	21 13 4
Main Layer or Caulker Stove Assemblers	17 2 7 16 3 7	Plumbers	21 14 7 16 18 9
Service Layer Main Layer or Caulker Stove Assemblers Assistants to—Service Layer Men Emptying or Filling Purifier Labourer	15 17 7	Labourer	to
Labourers Prilling Purifier	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		18 5 10
SCELLANEOUS—		Cemetery Employees:	16 16 1
Pastoral (Federal Award):		Grave Digger Gardener	16 9 7
Shearers with machines (not found): Flock Sheep	Per 100 8 2 3	Maintenance Man {	15 8 7 to
Rams that have cut first two permanent			15 17
teeth and for ram stags Stud Ewes (not special)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Stud Ewes (not special) Double Fleeced Sheep	10 16 4	Cleaning, etc. (Public Buildings):	10 10 1
Wool Presser (not found)	Per week 28 0 3	Cleaner (Male)	16 6
Shed hands (not found)	24 18 9 29 10 5	Cleaner (Female), Weekly Hand	12 2 1
Shed hands (not found) Shearing Cooks (found) Station Hands (not found)	15 18 0	Caretaker (Male)	16 15
Farm Workers Award (1):	14 18 0		
Adult Workers Attendance and Service:	14 10 0	Clerical:	
Barman, Barmaid (without Board and Lodging)	17 18 7	Wholesale and Retail Houses: Clerk (Senior)	19 10
Clubs (without Board and Lodging):		Clerk (Male)	15 19 '
Cooks (Male)	16 13 1 to	Clerk (Male)	to 18 11 '
}	18 11 7 12 19 5	Clerk (Female)	12 13 to
Cooks (Female)	to		13 2 1
Cooks (Female) { Barman	14 17 11 17 18 7		
Waiter, Steward	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Diving (Marine) and Tending:	Per shift (
Waltiess and Other Temale Workers	12 6 5	Divers (when Diving)	6 8 1 Per wee
Hostels and Coffee Palaces (without Board):		Divers (when not Diving)	17 12 Per shift (
Solid).	16 13 1	Tenders (when Tending)	4 1 1
Cooks (Male) { Cooks (Female) { Watter	to 18 11 7	Tenders (when not Tending)	Per weel
Cooks (Formale)	12 19 5	Dock, River and Harbour Works:	
COOKS (Female)	to 14 17 11	TIT 1 TOUL TO -! - !	
Waiter	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Man in Charge	17 14 15 19
Hall Porter	16 0 1	Man in Charge	to
Waitress and other Female Workers Hotels (without Board and Lodging):	12 6 5	Drilling and Blasting Plant:	
	16 13 1	Drilling and Blasting Plant : Leading Hand	18 17
Cooks (Male) {	18 11 7	Others	15 19 to
Cooks (Female)	12 19 5 to	}	17 6 15 14
	14 17 11	Quarry Worker	to
Waiter Night Porter	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	L	17 12
Hall Porter Waitress and other Female Workers	16 0 1	Cangar	17 14
Restaurants (without Board):	12 6 5	Ganger	to 19 12
Cooks (Molo)	16 13 1	Survey Hands	15 19
Cooks (Male)	18 6 7	Survey Hands	16 6
Cooks (Female)	12 19 5 to	Tar and Bitumen Workers:	16 4
, , , , , , , , , , , , , , , , , , , ,	14 12 11	Various classes of employees	to
Waiter Other Male Workers	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Concrete Pile-driving Plant:	17 12
Counter Hand (Female) Waitress	12 6 5 12 6 5	Man in Charge	18 17
waitress		Topman	17 7

⁽k) Rates exclude 3s. Industry Loading and 3s. Service Loading. (l) Subject to deduction for Board and Lodging, Adults £1 5s., per week.

No. 44—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31st December, 1960—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
ISCELLANEOUS—continued Dredge Employees: Ladderman Quartermaster Deckhand Winchman Assistant Winchman	£ s. d. Per week 18 11 7 17 12 1 17 5 7 17 18 7	MISCELLANEOUS—continued Mining (Gold)—continued Mullockers, Truckers, Shovellers, etc. General Labourers (Surface) Others	£ s. d. Per Shift (1) 3 6 2 3 5 5 3 5 11 to 3 19 5
Greaser Fireman Engine Driving: Government (excluding Railways): Loco. Driver (Harbour Works) Pile Driver Stationary Steam (2nd Class Certificate) Stationary Steam (3rd Class Certificate) Steam-Crane Drivers	18 10 1 17 12 1 18 5 7 18 10 1 17 5 7 18 5 1 17 12 1 16 19 7 17 16 7	Engineering: Driller, Screwer, Motor Attendant Electrical Wireman, Lineman Pipe Fitter Coppersmith, Blacksmith Fitter, Turner Pattern-maker Oxy-acetylene and Electric Welder Engine-driving, etc.: Winding Engine-driver (Special Shaft) Winding Engine-driver (Other)	Per week 18 2 1 19 10 7 18 11 7 20 13 1 20 13 1 20 13 1 20 13 1 4 11 9 3 16 4 to 4 2 11
Internal Combustion Roller Drivers : 10 tons and over		Winch-driver { Loco. Engine-driver	4 2 11 3 12 10 to 3 14 6 3 16 4 3 11 2 to 3 14 6 3 10 11 3 7 5 3 7 3 3 6 3 3 11 9
Hospital Employees (General Hospitals)(m): Males :	15 17 1 to 16 13 1 15 10 7 to 16 3 7	Motor Service Station Attendants: Metropolitan South-West Land Division Rest of State Motor Wagon Driver: 25 cwt. or less Over 25 cwt. and up to 3 tons Over 25 and up to 6 tons Loaders, Yardmen, Horse and Motor Drivers' Assistants	Per week 15 5 1 15 2 6 14 17 7 17 0 7 17 13 7 18 6 1
Hospital Employees (Private Hospitals)(n): Males: Orderly Kitchenman, Handyman Laundryman Cook Females: Cook Kitchenmaid Unregistered Nurses (see Nurses' Award, page 45).	15 17 1 15 17 1 16 3 7 16 16 1 12 13 5 11 15 11 11 18 5 to 12 3 5	Municipal Employees (Perth): Rubbish Tipmen Rubbish or Dust Collector Front End Loader Driver Power Grader Driver Attendants (Latrines) Bitumen Workers—Topman Others Kerb Layer (Concrete)	15 18 1 17 1 1 17 19 1 18 18 7 15 9 1 19 8 10 16 0 1 17 5 7 16 11 1 17 0 7
Laundry Employees: Male Female Mining (Coal): Miners Loaderman (Mechanical Units) Faceman, (Mechanical Units) Pumpman (o) Shiftman (Mechanical Units)	15 8 7 11 0 11 Per Shift (†) 3 8 8 3 3 18 11 2 3 13 10 3 8 3	Sweepers, etc Drainage Workers, etc Nurses (Registered): Government and Public Hospitals (q):	18 6 1 14 17 7 to 15 18 1 15 12 1 to 16 15
Tippers Gantry and Screenman Surface Worker (Labourer) Unclassified Worker (Underground)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sisters (with 2 years' experience as Junior Sister)	to 15 10 11 16 0 11 to 16 10 11
Mining (Gold): (p) General: Rock-drill men {	Per Shift (‡) 3 14 0 to 3 19 5	Sister in Charge of Ward or Depart-{ ment	17 10 11 19 0 11 to
Hand Miners	3 9 11 to	Dopard marketing	28 5 1 18 10 1

⁽m) If Board and Lodging provided £3 15s. 1d. per week to be deducted. (n) If Board provided £2 14s. 6d. to be deducted. If lodging provided £1 0s. 7d. to be deducted. (o) Eight hour shift including one hour overtime. (p) Rates include Industry Allowance of £1 15s. per week. (q) Where board and lodging are provided £3 13s. 8d. is to be deducted. Where an employee is required to live out a payment of 25s. per week shall be made by the employer in approved cases.
(†) Eleven shifts per fortnight; ten of 7 hours and one of 5 hours. (‡) 7½ hours underground, 8 hours surface. Five shifts per week.

No. 44—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31st December, 1960—continued

Industry and Occupation	Wages	Industry and Occupation	Wages
MISCELLANEOUS—continued Nurses (Registered)—continued Private Hospitals: Sisters: "B" Class	£ s. d. Per week 15 5 11 17 0 11	MISCELLANEOUS—continued Rallways (Government)—continued Shunter	£ s. d. Per Shift (†) 3 7 6 to 3 17 6 3 4 0 to 3 7 10 3 8 1
Passenger Carrying (Transport Trust): Omnibus or Trolley Bus Drivers Articulated Vehicle Driver Conductors Body Builders Linesmen Worker, Poling Gang Painter and Signwriter Greaser Fare Collector (Female) Quarrymen: Spallers Man Barring Down Crusher-feeders Machine Man Powder Monkeys	18 14 7 19 11 1 1 16 3 7 to 17 2 7 19 10 7 18 8 1 1 17 2 7 19 1 1 17 2 7 11 16 11 1 16 19 7 16 11 1 17 10 1 17 10 1	Ganger	3 13 3 3 11 9 to 4 0 11 3 4 10 Per week 17 7 7 7 to 17 14 1 17 7 7 7 Per hour 0 11 21 0 12 81 0 11 81
Railways (Government): Engine-drivers	Per Shift (†) 3 18 1 to 4 13 6 3 5 0 to 3 12 4 3 2 6 3 12 0 to 3 18 11 3 2 6 to 3 7 6	Wine and Spirit Warehouse Employees: Cellarman (Head) Storeman Others Wool Stores: Head Classer and/or Man in Charge of Store Assistant Classer Assistant Storeman Wool Sorter	Per week 18 17 7 17 6 7 17 0 1 1 18 14 1 18 8 7 18 3 7

^(†) Eight hours. Five shifts per week.

No. 45—Minimum Rates of Wages payable to Apprentices under Awards of Arbitration Authorities and Industrial Agreements in certain Trades, as at 31st December, 1960

Trade	Weekly Wages (a)	Trade	Weekly Wages (a)
Baking Boilermaking	£ s. d. £ s. d. 4 19 11 to 16 1 10 4 18 2 ,, 15 14 7 5 0 6 ,, 14 17 0(b) 4 18 2 ,, 15 14 7 5 0 8 ,, 16 2 1 4 18 2 ,, 15 14 7 4 18 2 ,, 15 14 7 4 18 2 ,, 15 14 7 4 18 2 ,, 15 14 7	Painting (including Paperhanging, Glazing, Decorating and Signwriting) Pastrycooking Plumbing Printing Trade— Job Printing (Federal Award) Job Printing (State Award) Newspaper Printing Saddlery— Males Females Saw Mill Engineering Sheet-metal Working Tailoring (Order)— (Federal) Males	£ s. d. £ s. d. 4 18 9 to 15 16 4 4 18 2 , 15 14 7 5 0 2 , 16 0 7 6 1 0 , 15 16 0 (c) 4 18 2 , 15 14 7 7 17 0 , 20 12 2 4 18 2 , 15 14 7 3 7 0 , 9 18 9 4 17 4 , 15 12 0 4 18 2 , 15 14 7 3 17 6 , 14 0 6
Females Jewellery	2 15 6 ,, 10 3 8 4 18 2 ,, 15 14 7 4 18 2 ,, 15 14 7 4 18 2 ,, 15 14 7	Timber Machining (Metro- politan) Watchmaking	4 13 0 ,, 10 1 0(d) 4 18 2 ,, 15 14 7 5 1 2 ,, 15 17 7

a) Range for five years' apprenticeship, unless otherwise shown. (b) Three to five years. (c) Six years. (d) Four years.

XIV—METEOROLOGICAL STATISTICS

(Supplied by courtesy of the Deputy Director, Meteorological Services)

No. 48-Notes on the Rainfall and General Weather Conditions in Western Australia during October, November and December, 1960

October

General—The path followed by anticyclones across the State assumed a more northerly latitude than normal during the first week of the month and as a consequence southern low pressure influences continued to affect the lower south-west and southern parts of the State until the 8th.

After the 10th tropical influences became more pronounced and although southern low pressure gained control for brief periods, low-pressure troughs on the west coast were the main feature of the weather chart until the end of the month.

Rainfall—Although little or no rain was reported from most of the larger centres in the Kimberley division, numerous thunderstorm falls were received at cattle stations in a belt running from Kalumburu through Fitzroy Crossing. Most of them were comparatively light, but at a few places more than two inches was received.

In the rest of the tropics and in most of the Gascoyne division no rain was recorded, while in the North-Eastern, South-Eastern and Eucla divisions there were a few scattered light falls.

There were showers at frequent intervals throughout the month in the central and south coastal districts, and on the 15th they extended almost throughout the agricultural area. The total rain recorded was nevertheless well below normal for October in the South-West division.

Temperature—Day temperatures in the far north and in the De Grey division were mainly above normal, the maximum exceeding 100° on most days, and at Marble Bar reached 110° or higher on four consecutive days. The highest recorded in the State was 114° at this centre on the 27th.

The formation of a trough of tropical low pressure on the coast on the 24th raised temperatures suddenly in the west coastal districts. Among stations to report the highest maximum temperature ever recorded for the month of October were Carnamah (100°), Perth (96·6°) and Guildford (99·0°).

Night temperatures were on the whole a little above normal, though there were some cold nights and early morning frosts in southern districts. At Bridgetown temperature fell to freezing point (32°) during the early morning of the 11th, but in the tropics there were uncomfortably hot nights towards the end of the month, and at a few places the minimum did not fall below 87°.

Metropolitan—In Perth there were eight wet days, but on most of them the showers were light. Totals reached double figures on only four days and on seven of the eight they were less than 20 points. On the other day 52 points was recorded.

At the end of the month the total rainfall for the year was $27 \cdot 57$ inches, approximately six inches less than the normal fall for the first ten months.

Temperatures were more frequently above normal than below, and on the 24th there was a very rapid rise to a maximum of $96\cdot6^{\circ}$. This was $26\cdot9^{\circ}$ above the normal for the month, and was also the highest October temperature recorded in Perth.

Winds were not particularly strong, the highest gust being 44 m.p.h. from the west.

November

General—The pressure pattern during November was very similar to that of the previous month with the steady march of anticyclonic cells across the southern parts of the State and the rather frequent formation of low-pressure troughs down the west coast. On only one occasion, the 9th, tropical influences were sufficiently strong to produce rain south of the tropic, and on only two occasions, the 14th and the 29th, was rain obtained from active southern cold fronts.

Rainfall—A number of places in the North and East Kimberleys received above-average totals during the month, mainly as a result of thunderstorm activity, and elsewhere chiefly due to tropical influences on the 9th, several stations in the eastern agricultural and goldfields areas received above average totals. One station, Tambellup, received a fall of rain on the 14th from southern activity which brought its November total above the average and several stations in the lower south-west benefited similarly on the 29th, otherwise the rain received was due mainly to the effects of onshore winds and totals fell far short of the normal. In the Gascoynes, Fortescue and De Grey divisions no rain was reported.

Temperature—Night temperatures throughout the State were, with few exceptions, below normal during the month but departures were only slight despite a cool period around the middle of the month when minima in the lower south-west fell 12°-15° below the average and frosts were experienced at several places.

Two mornings, the 11th and 12th, produced outstanding registrations when the following stations reported the minima shown on the respective days, Wandering 35° and 36°, Bridgetown 35° and 32°, Dwellingup 42° and 43°, and Collie 40° and 41°. Bridgetown's registration on the 12th was the lowest for the State but at Dwellingup and Collie the recordings were 18° or 19° below the November normal.

Day readings on the other hand, were above normal over most of the State particularly in the North Kimberley district where they exceeded the normal throughout the month and reached 112° at Wyndham, the highest November maximum recorded at that centre. Extreme heat was experienced over most of the State early in the month when Carnamah recorded 104°, the highest on record for November, and also toward the end of the month when many stations in northern parts registered temperatures over 100° and Marble Bar recorded the highest maximum for the State—114° on the 28th.

Metropolitan—Perth had four wet days during which thirty points fell leaving a deficit for the eleven months of nearly seven inches.

Temperatures ranged from an extreme minimum of $47\cdot4^{\circ}$ on the 20th to an extreme maximum of $97\cdot3^{\circ}$ on the 3rd, the latter being the highest temperature recorded since March of 1959. However, there were only two occasions when the temperature exceeded 90° and temperatures on the whole fairly closely approximated normal conditions.

Fresh winds were experienced on a number of occasions during the month and the highest gust reached 42 m.p.h. on the 8th.

December

General—Tropical low pressure was the main controlling influence of the weather in Western Australia during December. At times this took the form of a vast low-pressure system which almost covered the State and at others concentrated its activity as a low-pressure trough extending down the west coast.

High pressure cells, separated occasionally by cold fronts of varying intensity, passed over restricted areas in the lower south-west and south, extending inland on occasions in association with west coast troughs.

About the middle of the month a small cyclone made its appearance to the north of the State, and moving slowly south-west, turned inland near Cockatoo Island and subsequently filled over the East Kimberley division.

On only two occasions did an anticyclone move in bodily across the west coast to bring about cooler conditions to the State and break the sequence of tropical heat and sultriness.

Rainfall—The month's rainfall was above normal in the North and East Kimberley districts, at places in the eastern wheatbelt and parts of the south-east and also along the south coast and over a fairly large section of the southern agricultural districts.

The northern rain was due mainly to the small tropical cyclone which skirted the coast from the north and later passed eastward from Cockatoo Island almost to the Northern Territory border. In the south, the abnormal falls were due partly to southern influence and partly to low pressure of tropical origin which extended over these areas about the middle of the month causing thundery rains, with hall in parts, over a large section of the inland wheat areas and the south-east.

In the Kimberleys, with the advent of the cyclone good falls of more than two inches ranging up to five-and-a-half inches at Argyle were reported from the north and east sections and later, as it approached Cockatoo Island and subsequently passed eastward, falls of one to three inches with isolated falls of more than eight inches at Silent Grove and Lansdowne, were experienced near the coast and at inland pastoral properties.

Towards the end of the month tropical influences extended inland and brought light amounts to pastoral areas in the De Grey, East Gascoyne and North-Eastern districts, with a heavy fall of two-and-a-half inches at Callawa, but the Fortescue and West Gascoyne and the North Coastal sub-divisions during the month received practically nothing.

Temperature—Maximum temperatures during the month were above normal almost throughout the State except in the second week of the month when a large anticyclone moved in from the west and extended its influence as far north as the Fortescue division where maxima immediately fell 10°-12° below the normal. In the southern areas disparities were even greater. At Manjimup on the 9th, the temperature did not rise above 58° which was 18° below the December average.

Night readings also were mostly above normal except during the cold snap in the second week when low minima were registered between the 10th and 12th and Bridgetown reported the lowest minimum for the month—38°—this being 12° below the December normal.

Extreme heat was experienced in all divisions at various times and on few occasions did the day temperature at Marble Bar fall below the normal with readings of 105° and 106° while the highest for the State— 116° —was recorded there and also at Mandora.

An extensive cloud cover associated with the cyclone in the tropics reduced temperatures in these areas during the latter part of the period and the centre of greatest heat shifted south of the tropic to the Gascoynes and Northern agricultural areas. During the period the 21st to 26th many stations recorded temperatures in excess of 100° and ranging up to 111° at Mount Magnet, Hamelin Pool and Geraldton and several stations either equalled or approximated the previous highest December maximum.

During this period night readings showed a similar response and at a number of places south of the tropic minima rose 15° to 18° above the December normal.

Metropolitan—Perth temperatures, both night and day, were above normal during the month and their range was considerable. The former fell to $50 \cdot 2^{\circ}$ on the 11th $(10 \cdot 4^{\circ})$ below normal) but on the 24th did not drop below $78 \cdot 6^{\circ}$ (18° above normal). The maximum day temperature rose to $103 \cdot 1^{\circ}$ on the 23rd $(22 \cdot 2^{\circ})$ above the normal) but on the 10th failed to rise above $70 \cdot 1^{\circ}$ which was $10 \cdot 8^{\circ}$ below the normal maximum.

There was a lengthy spell of heat between the 15th and the 25th during which the maximum reached or exceeded 90° on seven occasions while the minimum was $50 \cdot 2^\circ$ on the 11th compared with $47 \cdot 9^\circ$ which is the lowest minimum ever recorded for the month of December. The temperature at midnight on 24th December— $83 \cdot 3^\circ$ —was the highest December midnight temperature since 1946.

Rain fell on four days resulting in a total of 34 points. Although the number of wet days was normal, total rainfall was a little more than half the amount expected.

Winds were moderate, the highest being 40 m.p.h. from the south-east on the 13th.

No. 47-Abstract of Meteorological Observations at Perth

(Latitude, 31° 57' S. Altitude above mean sea-level, 210 feet. Longitude, 115° 51' E)

1960			c Pressure an Sea Le			Shade Temperature (° Fahr.) Evaporation Rainfa										nfall	nfall			
Month	Mean 9 a.m.	9 a.m. Mean Mean Mean		Mean 1897		Lowest	Lowest Since				Points		Wet Days							
Month	and 3 p.m.	Normal	nighest	Lowest	mum	Normai	Highest	Max.	Year	Mini- mum	Normal	rmai Lowest	Min.	Year	Total	Average 61 (b) Years	Total	Average 84 (b) Years	Total	Average 84 (b) Years
February	 1,012·3 1,012·7 1,015·7	1,012·7 1,013·0 1,015·2	1,023 · 9 1,019 · 6 1,024 · 3	1,002·5 1,007·2 1,000·1	80·3 85·5 77·9	$84 \cdot 8 \\ 85 \cdot 3 \\ 81 \cdot 9$		110·7 112·2 106·4	1956 1933 1922	$60 \cdot 6 \\ 64 \cdot 6 \\ 59 \cdot 3$	$63 \cdot 3 \\ 63 \cdot 6 \\ 61 \cdot 5$	52·6 55·9 52·0	48·6 47·7 45·8	1925 1902 1903	$9 \cdot 14 \\ 9 \cdot 66 \\ 7 \cdot 03$	$ \begin{array}{r} 10 \cdot 22 \\ 8 \cdot 58 \\ 7 \cdot 50 \end{array} $	$ \begin{array}{r} 106 \\ 22 \\ 227 \end{array} $	31 45 78	5 3 8	3 3 4
May	 1,017·7 1,017·1 1,019·5	1,018·0 1,018·0 1,017·7	$1,027 \cdot 2$ $1,030 \cdot 2$ $1,029 \cdot 4$	1,000 · 0 1,001 · 4 1,004 · 8	73·2 66·9 63·8	76·2 69·0 64·4	$82 \cdot 6$ $78 \cdot 9$ $72 \cdot 9$	99·7 90·4 81·7	1910 1907 1914	$53 \cdot 5$ $48 \cdot 5$ $47 \cdot 6$	$57 \cdot 2$ $52 \cdot 7$ $49 \cdot 7$	$40.6 \\ 41.2 \\ 39.3$	39·3 34·3 34·9	1914 1914 1955	$4.54 \\ 2.43 \\ 1.75$	$4.65 \\ 2.76 \\ 1.82$	72 533 444	179 500 726	3 13 16	7 14 17
August	 1,016 · 3 1,021 · 6 1,018 · 1	1,018·8 1,018·7 1,018·3	1,029·5 1,032·3 1,032·4	$997 \cdot 6$ $1,010 \cdot 1$ $1,002 \cdot 5$	$60 \cdot 7$ $62 \cdot 9$ $66 \cdot 2$	$62 \cdot 9$ $64 \cdot 1$ $66 \cdot 8$	$66 \cdot 1 \\ 68 \cdot 0 \\ 73 \cdot 1$	$76 \cdot 4$ $82 \cdot 0$ $90 \cdot 9$	1921 1940 1918	$47 \cdot 0$ $45 \cdot 2$ $48 \cdot 3$	$47 \cdot 9$ $48 \cdot 2$ $50 \cdot 2$	$40 \cdot 1$ $36 \cdot 9$ $39 \cdot 7$	$34 \cdot 2 \\ 35 \cdot 4 \\ 36 \cdot 7$	1916 1908 1956	$\begin{array}{c} 1 \cdot 77 \\ 2 \cdot 03 \\ 3 \cdot 35 \end{array}$	$1.77 \\ 2.40 \\ 3.48$	738 254 255	687 561 321	22 14 12	18 18 14
November	$1,018 \cdot 3$ $1,015 \cdot 9$ $1,013 \cdot 1$	1,016 · 9 1,015 · 5 1,013 · 3	$1,028 \cdot 4$ $1,023 \cdot 8$ $1,020 \cdot 3$	1,008 · 3 1,003 · 0 1.001 · 1	$73 \cdot 0$ $78 \cdot 0$ $84 \cdot 2$	69·7 76·1 80·9		$96 \cdot 6 \\ 104 \cdot 6 \\ 107 \cdot 9$	1960 1913 1904	$53 \cdot 0$ $55 \cdot 8$ $62 \cdot 5$	$52 \cdot 3$ $56 \cdot 7$ $60 \cdot 6$	$46 \cdot 4$ $47 \cdot 4$ $50 \cdot 2$	$40 \cdot 0$ $42 \cdot 0$ $47 \cdot 5$	1931 1904 1957	5.73 7.99 11.30	5·37 7·53 9·54	106 30 34	218 84 59	8 4 4	12 6 4

(a) 1,015.9 millibars = 30 inches. (b) Up to and including 1959.

No. 48-Summary of Rainfall in Meteorological Districts

Twelve Months ended 31st December 1960

Di	strict		Mean for Twelve Months ended 31st Dec., 1960	Thirty Year Normal for Rele- vant Twelve Months	Percentage De- parture from Thirty Year Normal	Highest Fall		Lowest Fall	
North Kimberley East Kimberley West Kimberley De Grey Fortescue West Gascoyne East Gascoyne		 	 Points 4,940 2,586 2,245 1,401 1,218 889 1,417	Points 3,116 1,493 2,008 1,181 995 845 892	*** + 59 + 73 + 12 + 19 + 22 + 5 + 59	Kalumburu Turkey Creek Derby Roebourne Wittenoom Gorge Carnarvon Mundiwindi	Points 6,400 4,624 3,708 1,648 1,701 1,209 2,040	Wyndham Pallottine Mission Fitzroy Crossing Port Hedland Mardie Wooramel Murgoo	Points 3,919 1,037 1,548 1,244 746 642 1,132
South-West— North Coastal Central Coastal South Coastal Central North Central South Eucla South-Eastern North-Eastern		 	 1,539 2,925 3,431 1,447 1,749 1,323 1,412 1,357	1,590 3,549 3,675 1,386 1,710 740 1,037	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Walebing Jarrahdale Dwellingup York Darkan Eucla Menzies Wiluna	2,046 3,909 4,507 2,179 2,442 1,600 1,820 1,599	Carnamah New Norcia Kendenup Wialki Hyden Forrest Coolgardie Giles	1,177 2,315 2,079 992 1,321 1,136 1,136

XV—PARLIAMENTARY ROLLS

No. 49-Legislative Assembly, General Elections, 21st March, 1959

71. () 71. ()	Net Enro	lment at 21s 1959	st March,		Net Enro	olment at 21 1959	st March,
Electoral Districts	Males	Females	Persons	Electoral Districts	Males	Females	Persons
Albany Avon Valley Blackwood Beeloo Boulder (a) Bunbury Canning Claremont (a) Collie Cottesloe Dale Dale Darling Range Eyre Fremantle Fremantle, South Gascoyne Geraldton Greenough (a) Grildford-Midland Harvey (a)	3,012 2,566 2,591 6,341 2,257 3,467 6,652 4,174 2,598 4,370 3,235 2,516 2,499 4,529 5,859 1,062 4,762 4,761 2,472 4,761 2,817	3,037 2,342 2,284 6,571 2,102 3,059 7,208 5,182 2,331 4,889 3,144 2,652 2,021 4,507 5,653 712 2,829 1,990 4,965	6,049 4,908 4,875 12,912 4,359 6,526 13,860 9,356 4,929 9,259 6,379 5,168 4,520 9,036 11,512 1,774 6,005 4,462 9,726 5,271	Narrogin Nedlands (a) Northam Perth, East Perth, North Perth, South Perth, West Pilbara Roe Stirling (a) Subiaco Toodyay Vasse Victoria Park Warren Wembley Beaches Total	2,941 4,282 2,860 3,872 4,518 4,653 3,814 939 2,823 2,939 3,997 2,677 2,853 4,960 2,961 7,751	2,687 4,957 2,550 4,342 3,887 5,538 4,020 488 2,262 2,591 5,304 2,341 2,709 5,524 2,301 8,392	5,628 9,239 5,410 8,214 8,405 10,191 7,834 1,427 5,085 5,530 9,301 5,018 5,562 10,484 5,262 16,143
Kalgoorlie Katanning (a) Katanning (a) Katanning (a) Kimberley Leederville Maylands Melville (a) Merredin-Vilgarn Middle Swan Moore (a) Mount Hawthorn Mount Lawley Mount Marshall (a) Murray (a)	2,525 2,740 878 4,139 4,773 5,661 2,907 5,729 2,565 6,197 5,808 2,645 2,279 2,658	2,216 2,527 506 5,129 5,170 6,095 2,380 5,030 2,115 6,412 6,367 2,312 1,749 2,498	5,271 5,267 1,384 9,268 9,943 11,756 5,287 10,759 4,680 12,609 12,175 4,957 4,028 5,156	Electors in Contested Districts Electors in Uncontested Districts Votes Recorded (including 6,937 Informal Votes)	146,088 35,210 134,130	145,508 34,823 135,192	291,596 70,033 269,322

⁽a) Uncontested Districts.

No. 50-Legislative Council, General Elections, 30th April, 1960

Province	Males	Females	Persons	_	Males	Females	Persons
Number on Roll— Central	10,258 27,394 26,610 4,541 1,595 3,543 9,371 5,540 12,096 16,798	2,850 13,127 13,872 844 335 1,286 1,765 1,526 2,780 7,031	13,100 40,521 39,982 5,885 1,930 4,829 11,136 7,066 14,876 23,829	Electors in Contested Provinces Votes Recorded (including 498 Informal Votes)	105,650 47,952	42,136 17,869	147,78 65,82

XVI—BUILDING OPERATIONS

No. 51-New Buildings Completed

The figures in this table cover the operations of all builders who accept contracts for the construction of new buildings, "day labour" building by governmental agencies and the activities of "Owner-Builders." The term "Owner-Built" refers to buildings actually erected by the owner or under the owner's direction without the services of a contractor who is responsible for the whole job.

The value of land on which the buildings were erected is not included in the values shown.

A-HOUSES-CLASSIFIED ACCORDING TO MATERIALS OF OUTER WALL

Period	Bri Sto Cem	ne,	Wood predom Wo	inantly	Fibro-ce: predom Fibro-c	inantly	Otl	ner	To	otal
	No.	Value	No.	Value	No.	Value	No.	Value	No.	Value
1956 1957 1958 1959 1960	3,017 3,773 3,764 3,762 4,582	£'000 10,491 12,159 12,501 12,327 14,972	62 28 41 28 21	£'000 175 67 115 58 60	2,964 2,139 1,935 2,066 1,573	£'000 6,864 4,890 4,547 4,780 3,911	4 6 3 6 5	£'000 9 9 4 13 7	6,047 5,946 5,743 5,862 6,181	£'000 17,539 17,125 17,167 17,178 18,950
March Quarter— Contract Owner-Built	839 129	2,661 443	3 4	9 7	232 148	598 274	1	1	1,074 282	3,268 725
Total	968	3,104	7	16	380	872	1	1	1,356	3,993
June Quarter— Contract Owner-Built	1,025 143	3,194 517	2 3	8 10	278 133	740 270	1	1	1,305 280	3,942 798
Total	1,168	3,711	5	18	411	1,010	1	1	1,585	4,740
September Quarter— Contract Owner-Built	1,073 94	3,409 321	5 2	18 3	265 100	736 207	1	1	1,344 196	4,164 531
Total	1,167	3,730	7	21	365	943	1	1	1,540	4,695
December Quarter— Contract Owner-Built	1,146 133	3,952 475	2	5	266 151	770 316	2	4	1,412 288	4,722 800
Total	1,279	4,427	2	5	417	1,086	2	4	1,700	5,522

B-OTHER DWELLINGS

			0 2 22 22 2		10			
Period	Flats (In Uni		Hotels, House		Shop D	wellings	To	otal
	No.	No. Value		Value	No.	Value (a)	No.	Value (b)
1956 1957 1958 1959 1960 1960 March Quarter June Quarter September Quarter December Quarter	624 177 238 224 245 11 80 40 114	£'000 1,311 375 496 422 445 18 144 87 196	10 11 11 11 26 6 4 3 13	£'000 318 203 134 380 415 88 36 22 269	13 15 16 12 14 5 6 2	£'000 48 63 70 34 62 22 31 2 7	647 203 265 247 285 22 90 45 128	£'000 1,677 641 700 836 922 128 211 111 472

C-ALL OTHER BUILDINGS

		Pe	eriod		Shops without Dwelling	Factories	Offices and Other Business Premises	Educa- tional Buildings	Health Buildings	Other	Total
					Value	Value	Value	Value	Value	Value	Value
					£'000	£'000	£'000	£'000	£'000	£'000	£'000
1956				 	741	946	2,233	955	728	2,702	8,305
1957				 	728	1,110	2,914	544	574	1,690	7,560
1958				 	714	1,851	2,602	1,683	3,891	1,840	12,581
1959				 	490	986	3,853	2,421	866	1,746	10,362
1960					489	2,224	3,589	2,910	1,637	3,172	14,021
1960-											
		Quart		 	58	323	343	635	103	811	2,273
		Quarte		 	118	291	1,130	736	329	530	3,134
		nber Q		 	131	1,156	415	724	407	1,158	3,991
]	Decen	iber Qi	ıarter	 	182	454	1,701	815	798	673	4,623

⁽a) Includes the value of shops which make up the combined buildings. Separate values for the dwelling units shown in preceding column are not available. (b) See note (a).

No. 52—Building Permits Issued by Local Government Authorities in the Metropolitan Area

(Excludes Commonwealth, State and Local Government Buildings as permits are not issued for such)

Period	Но	ellings and tels	Warehou	s, Factories, uses, and Buildings		ons and ations		Permits
	No.	Value	No.	Value	No.	Value	No.	Value
	I	£		£		£		£
1950-51	5,818	11,035,330	164	633,360	4,725	887,065	10,707	12,555,755
1951-52	5,355	11,673,354	245	1,119,398	5,631	1,274,005	11,231	14,066,757
1952-53	4,311	11,134,189	409	2,111,673	5,619	1,629,954	10,339	14,875,816
1953-54	6,133	16,634,863	657	3,069,354	5,560	1,921,776	12,350	21,625.993
1954-55	6,460	18,239,972	696	3,999,729	5,181	2,059,259	12,337	24,298,960
1955-56	4,358	12,359,333	549	3,763,409	5,000	2,203,628	9,907	18,326,370
1956–57	4,214	12,221,470	387	4,451,060	4,761	1,746,425	9,362	18,418,955
1957-58	3,766	11,367,269	370	2,984,518	6,863	2,223,920	10,999	16,575,707
1958–59	3,311	10,049,579	314	3,594,766	5,156	1,702,322	8,781	15,346,667
1959-60	4,301	12,924,285	306	4,892,738	5,291	1,918,308	9,898	19,735,331
1960-61								
September Quarter	1,232	3,952,143	121	1,149,206	1,428	563,674	2,781	5,665,023
December Quarter	1,008	3,224,126	79	730,980	1,400	467,204	2,487	4,422,310

⁽a) In order to show some comparability with the figures of pre-war years, new dwellings include certain dwellings being erected under Commonwealth-State Housing Schemes for which permits may not have been granted by the Local Government Authority.

XVII—RETAIL SALES

No. 53-Retail Sales classified according to Commodity Groups

The figures in the table below relate to goods (as distinct from services, accommodation, entertainment, meals, etc.) sold to the public by establishments selling retail goods from fixed premises (shops, rooms, kiosks, yards).

(£ Million)

Period (a)	Grocer- ies	Butch- ers' Meat	Other Food (b)	Beer, Wine, and Spirits	Clothing, Drapery, Piece- goods and Foot- wear	Hard- ware, China and Glass- ware (c)	Electrical Goods and Musical Instruments	Furniture and Floor Coverings	Other Goods (d)	Total (excluding Motor Vehicles, etc.)	Motor Vehicles, Tractors, Parts, Petrol etc. (e)
1954-55 1955-56 1956-57 1957-58 1958-59 1959-60	$\begin{array}{c} 24 \cdot 9 \\ 26 \cdot 1 \\ 26 \cdot 2 \\ 27 \cdot 4 \\ 28 \cdot 7 \\ 30 \cdot 9 \end{array}$	$\begin{array}{c} 9 \cdot 6 \\ 10 \cdot 6 \\ 11 \cdot 3 \\ 12 \cdot 0 \\ 11 \cdot 1 \\ 11 \cdot 6 \end{array}$	15·8 18·0 18·6 19·4 19·4 21·3	15·9 16·1 17·6 19·5 18·4 18·9	27·5 27·8 28·1 28·6 29·4 32·1	10·0 9·9 10·1 10·1 10·7 11·9	7·4 8·0 7·5 8·2 8·7 13·4	$6 \cdot 3$ $6 \cdot 1$ $6 \cdot 1$ $6 \cdot 5$ $6 \cdot 5$ $7 \cdot 6$	29·5 29·9 30·3 31·8 31·5 33·5	146·9 152·5 155·8 163·5 164·4 181·2	50·7 51·0 49·3 56·3 54·7 65·3
Sept. Qr.— . 1956 1957 1958 1959 1960	6·6 6·6 7·0 7·5 7·8	$2 \cdot 9$ $3 \cdot 1$ $2 \cdot 8$ $2 \cdot 9$ $3 \cdot 0$	$4 \cdot 4$ $4 \cdot 5$ $4 \cdot 9$ $5 \cdot 2$	$3 \cdot 8$ $4 \cdot 2$ $4 \cdot 0$ $4 \cdot 2$ $4 \cdot 3$	6.6 6.7 7.0 7.4 8.0	$2 \cdot 4$ $2 \cdot 5$ $2 \cdot 5$ $2 \cdot 7$ $3 \cdot 0$	$1.6 \\ 1.9 \\ 1.9 \\ 2.4 \\ 3.7$	$1.5 \\ 1.6 \\ 1.6 \\ 1.7 \\ 2.1$	6.6 7.0 6.8 7.0 7.6	36·4 38·1 38·1 40·7 44·7	11·5 13·6 12·9 14·6 17·9
Dec. Qr.— 1956 1957 1958 1959 1960	6·7 7·2 7·6 8·0 8·8	2·8 3·0 2·7 2·9 3·1	4·8 5·0 5·5 5·8	$ 4 \cdot 7 \\ 5 \cdot 3 \\ 5 \cdot 2 \\ 5 \cdot 2 \\ 5 \cdot 7 $	8·2 8·5 8·4 9·1 9·4	2·7 2·9 3·0 3·3 3·6	$2 \cdot 3$ $2 \cdot 6$ $2 \cdot 9$ $3 \cdot 6$ $4 \cdot 0$	$ \begin{array}{r} 1 \cdot 6 \\ 1 \cdot 8 \\ 1 \cdot 8 \\ 2 \cdot 0 \\ 2 \cdot 2 \end{array} $	7·8 8·1 8·0 8·5 9·0	41.6 44.4 44.6 48.1 51.6	12·5 14·7 14·0 16·8 18·4
March Qr.— 1957 1958 1959 1960	6·3 6·7 7·0 7·5	2·7 2·9 2·7 2·8	$ \begin{array}{c} 4 \cdot 7 \\ 5 \cdot 0 \\ 5 \cdot 2 \\ 5 \cdot 7 \end{array} $	4·9 5·4 5·0 5·1	$\begin{array}{c} 6 \cdot 0 \\ 6 \cdot 0 \\ 6 \cdot 0 \\ 7 \cdot 0 \end{array}$	2·4 2·4 2·6 2·9	$ \begin{array}{c} 1 \cdot 8 \\ 2 \cdot 0 \\ 2 \cdot 0 \\ 3 \cdot 5 \end{array} $	$1.5 \\ 1.5 \\ 1.5 \\ 1.9$	8·1 8·5 8·0 9·0	$38 \cdot 4$ $40 \cdot 4$ $40 \cdot 0$ $45 \cdot 4$	$12 \cdot 1$ $14 \cdot 0$ $13 \cdot 7$ $16 \cdot 4$
June Qr.— 1957 1958 1959 1960	$ \begin{array}{c} 6 \cdot 6 \\ 6 \cdot 9 \\ 7 \cdot 1 \\ 7 \cdot 9 \end{array} $	2·9 3·0 2·9 3·0	4·7 4·9 4·7 5·2	4·2 4·6 4·2 4·4	7·3 7·4 8·0 8·6	$2 \cdot 6$ $2 \cdot 3$ $2 \cdot 6$ $3 \cdot 0$	1·8 1·7 1·9 3·9	$\begin{array}{c} 1 \cdot 5 \\ 1 \cdot 6 \\ 1 \cdot 6 \\ 2 \cdot 0 \end{array}$	7·8 8·2 8·7 9·0	39·4 40·6 41·7 47·0	13·2 14·0 14·1 17·5

⁽a) Figures subsequent to June, 1957, are subject to revision. (b) Includes Fresh Fruit and Vegetables, Confectionery, Soft Drinks, Ice Cream, Cakes, Pastry, Cooked Provisions, Fish, etc., but excludes most delivered Milk and some delivered Bread. (c) Excludes Basic Building Materials (e.g., Timber, Building Sheets, Tiles, Joinery, Cement). (d) Includes Tobacco, Cigarettes, etc., Newspapers, Books and Stationery, Chemists' Goods, Grain and Produce, Jewellery, Office Equipment, Sports Goods, etc. (e) Excludes Farm Machinery and Implements, Earth-moving Equipment, etc.

No. 54—Retail Hire Purchase Operations of Finance Businesses

Figures relate to businesses which finance the sale of goods by retail but do not retail goods themselves. These comprise public and private companies, partnerships, banks and other finance businesses.

	*				5011	as and outer in	Idiloo basiiicos						
	Motor	Vehicles, Tract	tors, etc.	Pla	nt and Machi	nery	Household	and Personal	l Goods (a)	Т	otal (All Good	ls)	Total Balances
Period	Agreements Made	Total Value of Goods (b)	Amount Financed (c)	Agreements Made	Total Value of Goods (b)	Amount Financed (c)	Agreements Made	Total Value of Goods (b)	Amount Financed (c)	Agreements Made	Total Value of Goods (b)	Amount Financed (c)	Outstanding at end of each period (d)
1955–56 1956–57 1957–58 1958–59 1959–60	No. 21,810 20,790 26,321 26,998 30,898	£'000 14,644 13,524 18,176 18,216 22,123	£'000 9,133 8,325 11,263 11,264 13,891	No. 821 1,385 1,829 2,145 2,811	£'000 531 963 1,542 1,782 2,271	£'000 334 604 1,081 1,167 1,435	No. 57,592 60,417 64,214 51,842 46,676	£'000 4,484 4,338 4,811 4,175 5,196	£'000 3,674 3,523 3,880 3,347 4,209	No. 80,223 82,592 92,364 80,985 80,385	£'000 19,659 18,825 24,529 24,173 29,590	£'000 13,141 12,452 16,224 15,778 19,535	£'000 15,388 15,488 19,052 20,779 25,169
Sept. Qr— 1955 1956 1957 1958 1959 1960	6,265	4,091	2,458	168	115	70	12,897	949	772	19,330	5,155	3,300	15,078
	5,174	3,350	2,091	205	119	80	12,558	840	684	17,937	4,309	2,855	15,276
	5,931	3,910	2,418	282	223	169	17,283	1,155	934	23,496	5,288	3,521	15,982
	6,536	4,318	2,668	359	291	208	13,213	959	772	20,108	5,568	3,648	19,605
	6,941	4,799	2,980	445	329	213	10,824	941	753	18,210	6,069	3,946	21,407
	7,626	5,670	3,593	655	491	327	11,715	1,472	1,230	19,996	7,633	5,150	26,727
Dec. Qr— 1955 1956 1957 1958 1959 1960	5,841	3,977	2,510	220	146	90	16,304	1,373	1,124	22,365	5,496	3,724	16,080
	5,404	3,510	2,150	425	338	209	16,837	1,308	1,064	22,666	5,156	3,422	15,877
	6,959	4,633	2,884	555	503	339	17,982	1,420	1,146	25,496	6,556	4,369	17,470
	7,240	4,911	3,053	748	771	487	16,002	1,283	1,051	23,990	6,965	4,591	21,201
	8,196	5,974	3,745	1,020	1,110	696	12,243	1,244	1,000	21,459	8,328	5,441	23,633
	7,181	5,764	3,627	1,167	1,256	806	11,533	1,464	1,206	19,881	8,484	5,639	29,161
March Qr— 1956 1957 1958 1959 1960	5,128	3,531	2,219	198	134	85	15,002	1,302	1,063	20,328	4,967	3,367	15,844
	4,933	3,183	1,951	370	282	174	15,305	1,164	944	20,608	4,629	3,069	15,331
	6,736	4,822	3,000	494	408	278	14,599	1,224	981	21,829	6,454	4,259	18,155
	6,605	4,522	2,801	441	316	209	11,777	1,085	842	18,823	5,923	3,852	20,526
	7,879	5,371	3,361	596	390	247	11,475	1,524	1,210	19,950	7,285	4,818	23,279
June Qr— 1956 1957 1958 1959 1960	4,576	3,045	1,946	235	136	89	13,389	860	715	18,200	4,041	2,750	15,388
	5,279	3,481	2,133	385	224	141	15,717	1,026	831	21,381	4,731	3,105	15,488
	6,695	4,811	2,961	498	408	295	14,350	1,012	819	21,543	6,231	4,075	19,052
	6,617	4,465	2,742	597	404	263	10,850	848	682	18,064	5,717	3,687	20,779
	7,882	5,979	3,805	750	442	279	12,134	1,487	1,246	20,766	7,908	5,330	25,169

⁽a) Includes furniture and furnishings, domestic refrigerators, electrical goods, radios, musical instruments, bicycles and other household and personal goods. list price (excluding hiring charges and insurance). (c) Excludes hiring charges and insurance. (d) Includes hiring charges and insurance.

⁽b) Value at net cash or

XVIII—MOTOR VEHICLE REGISTRATIONS

No. 55-Motor Vehicles on Register

	N	letropolitan	Traffic Area			Whole Sta	ate (a)	
Date	Cars (including Station Wagons)	Utilities, Vans, Trucks (b)	Buses	Motor Cycles	Cars (including Station Wagons)	Utilities, Vans, Trucks (b)	Buses	Motor Cycles
End of June— 1951	 32,966 37,873 41,231 47,819 55,720 61,835 65,013 69,414 75,203 81,636	14,461 16,368 18,394 20,400 22,694 24,169 24,354 24,217 25,222 26,058	485 506 519 574 534 548 560 553 584 554	8,876 9,952 9,855 9,692 9,605 9,253 8,770 8,580 9,080 9,422	56,235 64,277 69,917 78,312 90,255 98,875 103,788 110,573 118,112 127,863	46,964 51,645 55,420 59,257 62,753 64,430 64,806 65,046 66,617 69,131	944 982 1,025 1,105 1,117 1,175 1,204 1,190 1,213 1,194	14,535 16,047 15,565 15,243 14,662 13,873 13,146 12,827 13,411 13,609
1960— End of— January February March April June July August September October November December	79,633 79,930 80,399 81,064 81,305 81,636 83,712 84,230 84,687 85,764 86,368 86,582	26,120 26,152 26,149 26,180 26,109 26,058 26,445 26,389 26,405 26,554 26,557 26,557	571 571 565 559 555 554 554 560 560 561	9,464 9,573 9,581 9,579 9,515 9,422 9,389 9,128 9,168 9,159 9,124 9,068	122,846 123,988 125,271 125,710 126,812 127,863 127,843 128,670 130,160 131,144 133,053 134,220	67,210 67,566 68,301 68,060 68,727 69,131 67,300 67,980 68,444 68,416 69,728 70,320	1,102 1,194 1,197 1,190 1,192 1,194 1,188 1,200 1,204 1,214 1,217 1,220	13,352 13,538 13,714 13,545 13,609 12,920 12,990 12,835 13,026 13,097

⁽a) Includes Commonwealth-owned vehicles other than those of Defence Services. (b) Prior to June, 1957, Station Wagons are included with Utilities, Vans, Trucks.

No. 56-Registrations of New Motor Vehicles

			Metropo	olitan Tra	ffic Area			Whole	State (a)		
Perio	d	Cars	Station Wagons	Utilities Vans, Trucks	Buses	Motor Cycles	Cars	Station Wagons	Utilities, Vans, Trucks	Buses	Motor Cycles
1952 1953 1954 1955 1956 1957 1958 1959		4,263 4,088 4,460 6,499 6,852 5,219 5,639 5,794 5,957 8,172	(b) (6) 64 161 162 97 228 762 1,205 1,774	2,088 2,006 1,805 2,326 2,371 1,759 1,856 1,942 2,454 2,403	51 74 57 34 18 24 35 15 20 27	1,886 1,121 746 736 701 724 1,007 1,306 1,615 1,053	7,921 8,078 8,166 11,667 11,612 9,067 9,865 9,548 9,785 12,713	(b) 193 103 217 233 169 370 1,290 1,962 2,951	5,792 5,356 4,968 5,866 5,373 4,413 4,385 4,784 5,684 5,655	101 115 76 70 59 85 71 43 55 66	3,193 1,939 1,239 1,267 1,130 1,057 1,447 1,860 2,187
February March April May June July August September October November		471 559 632 610 635 712 635 812 873 847 869 517	75 136 114 121 158 175 161 199 128 153 217	134 204 186 157 212 208 200 218 236 254 224 170	7 3 1 3 2 2 3 3 4 1	123 178 144 85 76 60 57 71 79 65 55 60	711 903 987 945 970 1,086 1,019 1,159 1,375 1,321 1,336	142 214 199 216 268 261 244 307 210 236 370 284	326 427 470 401 474 444 494 500 526 562 587	22 7 10 8 3 5 4 8 4 5 5 5	170 232 177 114 102 98 85 104 112 94 94 88

⁽a) Includes Commonwealth-owned vehicles other than those of Defence Services. included with Utilities, Vans, Trucks.

⁽b) Not available separately:

XIX-MISCELLANEOUS

No. 57-Population and Dwellings in each Statistical Division (Exclusive of full-blood aboriginals and dwellings occupied solely by them)

	4	Popu	lation			Dwellin	gs (a)	
Statistical Division	Census	, 30th June	, 1954	Estimated	Census	, 30th June	, 1954	Estimated
	Males	Females	Persons	Persons at 30th June, 1960	Occupied	Un- occupied	Total	Dwellings at 30th June, 1960
Metropolitan Swan South-West Southern Agricultural Central Agricultural Northern Agricultural Eastern Goldfields Central North-West Pilbara Kimberley Migratory (b)	171,832 24,370 36,607 19,140 30,502 17,663 18,560 2,930 2,751 1,795 2,303 1,905	176,815 22,032 31,946 16,985 25,422 14,405 16,018 1,864 1,469 855 1,240 362	348,647 46,402 68,553 36,125 55,924 32,068 34,578 4,794 4,220 2,650 3,543 2,267	395,000 59,000 79,524 42,790 64,216 37,157 35,460 4,356 4,872 3,480 4,726	90,741 12,004 17,336 9,159 13,378 7,403 9,607 1,205 749 564 677	1,839 1,478 1,540 445 407 276 524 29 11 40 25	92,580 13,482 18,876 9,604 13,785 7,679 10,131 1,234 760 604 702	117,051 17,068 22,323 11,324 15,490 8,980 10,119 1,056 858 674 818
Total	330,358	309,413	639,771	(c) 730,581	162,823	6,614	169,437	205,761
Total, Census, 30th June, 1947	258,076	244,404	502,480		124,767	2,606	127,373	••••

(a) For the purpose of the Census, a "dwelling" is any habitation occupied by or for occupation by a household group living together as a domestic unit, whether comprising the whole or part of a building. The term has, therefore, a very wide reference and includes, in addition to houses and flats, a great variety of "dwellings" ranging from a single-roomed shack to a multi-roomed hotel or institution.
(b) Persons (both passengers and crew) not enumerated elsewhere who at midnight between the 30th June and the 1st July, 1954, were on board ships or were travelling on long-distance trains or aircraft.
(c) Represents population at Census, 30th June, 1954, plus natural increase and recorded net migration since that date. Figures subject to revision after the next Census.

No. 58-Employment

FACTORIES

Index numbers showing the trend in Factory Employment since 1950 (Base: Mean Employment in 1928-29, - 19,799, = 100)

	Year	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual Mean
1950		 194	197	200	200	203	202	204	204	204	206	207	207	202
1951		 208	212	215	215	216	215	218	217	216	217	217	215	214
1952		 214	216	216	215	214	211	211	212	211	212	213	213	213
1953		 213	217	220	221	222	220	221	221	223	224	227	227	221
1954		 226	228	231	230	231	230	230	230	232	233	234	233	231
1955		 237	240	242	243	242	239	238	239	241	241	243	242	241
1956		 241	241	240	239	238	235	231	230	233	233	233	232	236
1957		 232	235	236	234	234	231	229	229	232	232	233	232	232
1958		 231	233	234	233	230	228	229	229	230	232	231	231	231
1959		 229	231	233	233	232	229	231	232	233	234	235	235	232
1960		 234	237	238	237	238	237	†237	†239	†241	†241	†242	†240	†238

† Preliminary figures; based primarily on Pay-roll Tax Returns.

No. 59-Companies Registered

		Period							Local (Foreign			
									Registered	Nominal Capital	Companies Registered		
1955-56 1956-57 1957-58 1958-59 1959-60									No. 233 198 320 276 347	£ 12,912,202 12,824,600 16,129,600 14,260,852 19,643,800	No. 91 90 104 122 160		
1960–61– Septem Decemb	ber Q			****					116 131	7,060,000 8,228,000	56 36		

LIST OF STATISTICAL PUBLICATIONS

Compiled and Issued by the Deputy Commonwealth Statistician and Government Statistician.

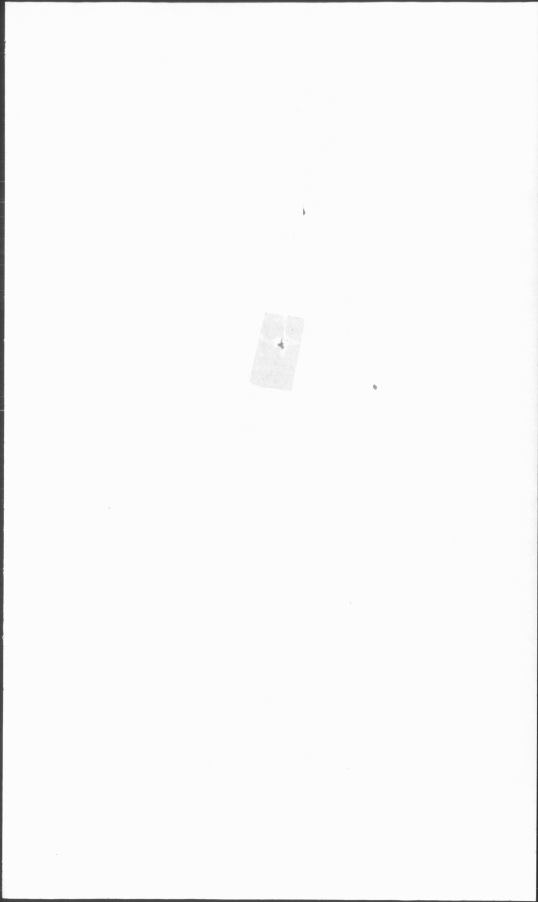
Prudential Building, 189 St. George's Terrace, Perth.

			Inc	luding	Post	Postage		
PRINTED PUBLICATIONS		Excluding Postage		Aust and C Bri	Other tish	Foreign Countries		
		s.	d.	s.	d.	s.	d.	
FFICIAL YEAR BOOK OF WESTERN AUSTRALIA		10	0	-	r	15	2	
OCKET YEAR BOOK OF WESTERN AUSTRALIA		2	0	2	5	2	8	
UARTERLY STATISTICAL ABSTRACT		2	0	2	5	2	8	
TATISTICAL REGISTER OF WESTERN AUSTRALIA (Annual)								
Complete Bound Volume		60	0	62	5	64	2	
Parts issued separately:								
Part I.—Population and Vital Statistics		4	0	4	5	4	5	
Parts II and III.—Public and Private Finance		4	0	4	5	4	5	
Part IV.—Trade, Transport and Communication		14	0	14	11	15	5	
Part V.—Land Settlement, Agriculture, Livestock and Meteorological Stati	istics	11	0	11	8	12	2	
Part VI.—Factory Statistics		9	0	9	5	9	8	
Part VII.—Mineral Statistics and Water Conservation		2	0	2	5	2	5	
Parts VIII, IX and X.—Social Statistics		3	0	3	5	3	5	
Comprising: Part VIII.—Law and Crime								
Part IX.—Hospitals and Charitable Institutions								
Part X.—Education								
Part XI.—Local Government		5	0	5	5	5	5	
Part XII.—Retail Prices, Wages, Employment and Miscellaneous		6	0	6	5	6	8	
Statistical Summary from 1829		2	0	2	5	2	5	
ABSTRACT OF STATISTICS OF LOCAL GOVERNMENT AREAS		5	0	5	8	6	2	

† Australia 11/8; United Kingdom and other British Countries, 13/2.

MIMEOGRAPHED PUBLICATIONS (Available Free of Charge on Application)

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General Summary													Annually
Cereal Crops													Annually
Cereal Crop Forecast													Annually
Livestock and Woole Machinery on Rural													Annually
machinery on Kurai	Holdings												Annually
BUILDING—													
Building Operations													Quarterly
Local Government (I		es) and	Governn	nent A	uthoriti	ies (A	pprovals	3)					Monthly
		,					11	,					
DIVORCE													Annually
EXTERNAL TRADE													Annually
FACTORIES													Annually
FIRE, MARINE AND	GENERA	L INSU	RANCE										Annually
MOTOR VEHICLES O	N REGIS	TER IN	LICEN	SING	AREAS	S							Annually
DODIN AMION DWE	TINGG AT	TT 37TM	AT OF	mtemt	raa								
POPULATION, DWEI (Municipalities, Road	Districts	and Stat	tigtical T	LISII	ng)								Annually
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ROAD TRAFFIC ACC	IDENTS										Quarterly	and	Annually
WAGE AND SALARY	EARNER	S IN C	IVILIAI	N EM	PLOYM	ENT							Annually
GENERAL—													
													25 111
Monthly Statistical S	summary	****	****	****	****	****	****	****		****	****		Monthly





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